HCD-H170/H170K/H700

SERVICE MANUAL

HCD-H170, HCD-H170K and HCD-H700 are the tuner, deck, CD and amplifier section in FH-B170/B177, FH-B170K and MHC-700 respectively.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol 🔲 are trademarks of Dolby Laboratories Licensing Corporation.



AEP Model HCD-H170/ **UK Model**

E Model HCD-170/HCD-170K Australian Model HCD-H170

PHOTO: HCD-H170K

SPECIFICATIONS

Tuner section

FM stereo, FM/AM superheterodyne tuner

FM tuner section

Tuning range 87.5 - 108 MHz Antenna FM lead antenna

(HCD-H700)

Telescopic antenna

(HCD-H170, H170K)

Antenna terminals

75 ohm unbalanced

Intermediate frequency

10.7 MHz

AM tuner section

Tuning range AEP,UK model

MW: 531 — 1,602 kHz LW: 153 — 279 kHz

E, Saudi Arabia, Australian models

MW: 531 — 1,602 kHz SW: 5.95 — 17.9 MHz

Antenna AM loop antenna

External antenna terminals

Intermediate frequency

450 kHz

Amplifier section

Continuous RMS power output

25 + 25 watts (6 ohms at 1 kHz, DIN)

Peak music power output

(E, Saudi Arabia, Australian model) 240 watts (4 speakers driven)

	Model Name Using Similar N	/lechanism	NEW
CD	CD Mechanism Name		CDM13B-5BD4A
Section	Base Unit Name		BU-5BD4A
DECK	Model Name Using Similar N	/lechanism	NEW
Section	Tape Transport Mechanism	DECK A	TCM-190RA13A
Section	Туре	DECK B	TCM-190RB22A

Inputs

For HCD-H170K

MIX MIC 1 and MIX MIC

2 (minijack):

Sensitivity 1 mV.

impedance 600 ohms PHONO (phono jack):

sensitivity 5 mV,

impedance 47 kilohms

For HCD-H700

MIX MIC (minijack):

Sensitivity 1 mV,

impedance 600 ohms

PHONO (phono jack):

sensitivity 5 mV, impedance 47 kilohms

For HCD-H170

MIX MIC (minijack):

Sensitivity 1 mV, impedance 600 ohms

VIDEO/AUX (phono

jack): sensitivity 5 mV, impedance 47 kilohms

HEADPHONES (stereo

minijack): accept

headphones of 8 ohms

or more.

SPEAKERS: accept impedance of 6 to 16 ohms.

Outputs

Compact disc player section

System

Compact disc digital audio system

Laser

Semiconductor laser

 $(\lambda = 780 \text{ nm})$

Emission duration:

Continuous

Laser output

Max. 44.6 μW* This output is the

value measured at

distance of about

200 mm from the

objective lens surface

on the Optical Pick-up

Block.

Signal-to noise ratio More tha 95 dB

Dynamic range More than 90 dB

Cassette deck section

Recording system

4-track 2-channel stereo Frequency response

(DOLBY NR OFF)

 $60 - 13,000 \text{ Hz} (\pm 3 \text{ dB}), \text{ using}$

TYPE I cassette (Sony HF-S)

 $60 - 14,000 \text{ Hz } (\pm 3 \text{ dB}), \text{ using}$ TYPE II cassette

Wow and flutter

0.1% WRMS ± 0.3% (DIN)

- continued on next lage -



COMPACT DISC DECK RECEIVER SONY

TABLE OF CONTENTS

Speaker section
Speaker system 3 way system
Speaker units
Woofer: 13 cm dia., cone type
Tweeter: 5 cm dia., cone type
Super tweeter: 2 cm dia., dome
type
Enclosure Bass reflex
Frequency range 60 Hz — 20 kHz
Sensitivity 88 dB/w/m
Rated impedance 6 ohms
Dimensions Approx. 195 x 285 x 230 mm
(7 5/8 × 11 1/4 × 9 inches) Weight Approx. 3.0 kg (6 lb 10 oz) net per speaker

General

Desti-	Power	Power
nation	requirements	consumption
AEP	220-230V	60 watts
model	AC, 50/60Hz	- Watts
UK	240V AC,	115 watts
model	50Hz	
E.	100V-120V	
Saudi Arabia	or 220V-	
	240V AC	60 watts
Australian	adjustable,	
model	50/60Hz	

Dimensions

Approx. $225 \times 285 \times 268 \text{ mm}$ (w/h/d)(8 7/8 × 11 1/4 × 10 5/8 inches) incl. projecting parts and controls

Weight Approx. 6.2 kg (13 lb 11 oz) Accessories supplied AM loop antenha (1) Remote commander (1) Sony SUM-3 (NS) batteries (2) FM lead antenna (1) (HCD-H700 only) Speaker cords (2) (HCD-H700, except for the UK model)

Design and specifications subject to change without notice.

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE

This appliance is classified as a CLASS 1 LASER product.
The CLASS 1 LASER PRODUCT label is located on the rear

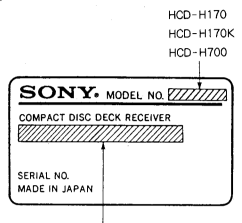
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SAFETY	RELATED COMPONENT WARN	NING!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

SECTION 1 SERVICING NOTES

MODEL IDENTIFICATION

Specification Labels —



AEP model: AC: 220-230V~50/60Hz 60W

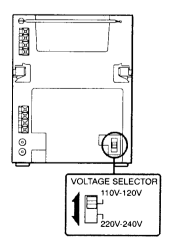
E, Saudi Arabia Australian model: AC: 100-120/220-240~50/60Hz 60W

UK model: AC: 240V~50Hz 115W

On operating voltage

Before operating the stereo system, check that the operating voltage of your system is identical with the voltage of your local power supply

AEP model	220-230V AC, 50/60Hz
UK model	240V AC, 50Hz
Saudi Arabia	100V-120V/220V-
Australian	240V AC, adjustable,
model	50/60Hz



Battery Installation

Install the two R6 (size AA) batteries in the supplied remote commander for remote control operation.

Battery life

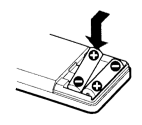
About half a year of normal operation can be expected when using the Sony SUM-3 (NS) batteries.

When the batteries are exhausted, the commander cannot operate the stereo system. When this happens, replace both batteries with new ones.

To avoid battery leakage

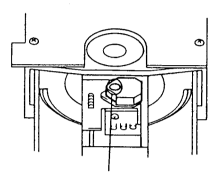
If the commander is not to be used for a long time, remove the batteries to avoid damage caused by battery leakage and corrosion.





LASER DIODE AND FOCUS SEARCH OPERATION CHECK

- Make POWER switch on with no disc inserted and disc table closed.
- 2. Confirm that the following operation is performed while observing the objecting lens.



- Confirm that laser beam is spread.
- O Up and down motion of the objective lens. (3 times)

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

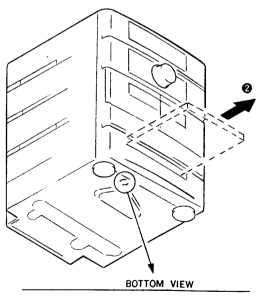
During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

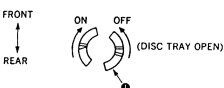
The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

HOW TO OPEN THE DISC TRAY WHEN POWER SWITCH TURNS OFF

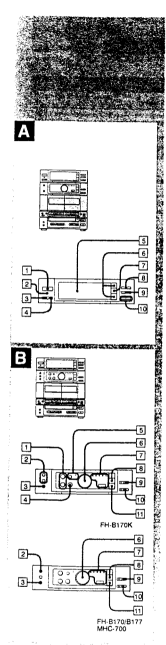




- (1) Insert to **1** for tapering driver, etc., and turn in the direction of arrow OFF. (Disc tray open)
- (2) Tray as come out little of front panel, pull out in the direction of arrow ② by hand.

SECTION 2 GENERAL

This section is extracted from instruction manual.



Identification

Refer to the pages indicated in parenthesis for use of the buttons.

Tuner Section A

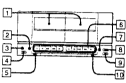
- 1 POWER ON/STANDBY switch
- 2 Remote sensor
- 3 TIMER button (100)
- 4 TIMER REC button (104)
- 5 Display window
- 6 PRESET/TIMER +/- buttons (52, 100, 104)
- 7 BAND button (48)
- 8 MEMORY/NEXT button (52, 100, 104)
- 9 STEREO/MONO button (50)
- 10 TUNING +/- buttons (48)

Amplifier Section 3

- MIC (microphone) 1 and 2 LEVEL controls (only for FH-B170K) (112)
- 2 MIX MIC 1 and 2 jacks (for FH-B170K) (112)
 MIX MIC jack (for other models) (112)
- 3 HEADPHONES jack (22)
- 4 ECHO LEVEL control (only for FH-B170K) (112)
- [5] MPX (multiplex) button and indicator (only for FH-B170K) (114)
- 6 VOLUME control (22)
- 7 PRESET button and indicators (62)
- 8 FUNCTION button
- DBFB (Dynamic Bass Feed Back) button and indicator (22)
- MARAOKE PON (vocal reduction)
 button and indicator (for FH-B170K) (114) S-SUR (simulated surround) button (for other models) (22)
- [1] EQ (equalizer ON/OFF) button (62)

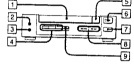
C





D





Parts Identification

Cassette Deck Section C

- 1 Cassette holders
- 2 HIGH SPEED button (72)
- 3 CD SYNC button (86, 94, 98)
- 4 EJECT ▲ button (for deck A) (56)
- 5 DIRECTION MODE selector (56)
- 6 Tape operating buttons (for deck A

 - Tape operating buttons (for deck A and B)

 → (fast wind and AMS*) button (56)

 ← (rewind and AMS*) button (56)

 ▷ Forward play button and direction indicator (56)

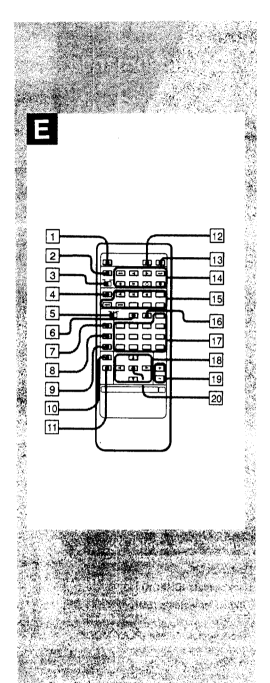
 □: Reverse play button and direction indicator (56)

 ■: Stop button (56)
- REC (recording) button
- 8 PAUSE II button (56)
- 9 EJECT ≜ button (for deck B) (68)
- DOLBY NR selector (56)

CD Player Section D

- 1 Disc tray (24)
- 2 CHECK button (42)
- 3 EDIT/TIME FADE button (78, 90)
- 4 PLAY MODE buttons CONTINUE button (38) SHUFFLE button (38) PROGRAM button (40, 96)
- 5 △ OPEN/CLOSE button (24)
- [5] ⊳II (play/pause) button (24)
- 7 (stop) button (24)
- 8 [≪≪√/▶►♥♥ (manual search/AMS*) buttons (26, 96)
- 9 REPEAT button (32)
- * AMS is the abbreviation of Automatic Music Sensor

134



Parts Identification

Remote Commander E

- 1 CLOCK DISPLAY button (20)
- 2 TAPE function button
- 3 DECK A/B selector
- 4 CD function button
- 5 TUNER/EQ/CD selector
- 6 CHECK button (42)
- 7 TUNER function button
- 8 VIDEO function button
- 9 PHONO function button
- 10 MEMORY button (66)
- 11 DBFB button (22)
- 12 SLEEP button (110)
- 13 SYSTEM POWER button
- 14 Tape operating buttons
- 15 CD player operating buttons
- 16 CLEAR button (38)
- 17 TUNER/EQ/CD numeric buttons (28, 62)
- 18 CURSOR CONTROL buttons (64)
- 19 VOL +/- (volume control) buttons (22)
- 20 EQ button (62)

How to Use This Manual

This manual applies MHC-700 for Europe and the U.K., FH-B177 for Europe, FH-B170 for the U.S.A. and other countries and FH-B170K for other countries. The and FH-B170K for other countries. The differences between them are indicated

Yes: Equipped	No: Not	equipped
---------------	---------	----------

Destina- tion			Other countries
Receivable band	AM/FM	FM/LW/ MW	FM/MW/ SW
PHONO jack	No	Yes	No
VIDEO/ AUX jack	Yes	No	Yes

Equipped antenna for FM reception MHC-700: FM lead antenna FH-8177, B170 and B170K: Telescopic

In this manual, the illustrations of the unit are illustrated as FH-B177.

How this manual is composed

Please read the instructions in this manual referring to the illustrations.

- The letters in the illustrations correspond to those in the text: e.g. Speaker Cord Connection A
- The step numbers in the illustrations correspond to those in the text.
- E Company of the contract of t · Use the page numbers in "Parts Identification" at the end of this manual as an index to find out how to use the buttons and controls.

Overview

Tuner section

- . The receivable band stations differ depending on the model where it is destinated for. Please see the table in "How to Use this Manual".
- . You can store up to 30 stations (for the USA model) or 40 stations (except for the USA model).

Amplifier section

- DBFB (Dynamic Bass Feedback) system reinforces bass sound
- . You can easily adjust the music to your taste by-selecting from 5 factory-preset graphic equalizer settings.
- . You can store up to 5 individual settings of graphic equalizer.
- · You can select directly the desired program source just by pressing the operation button (BAND, PRESET/ TIMER +/-, or TUNING +/- to select the tuner, Dil to select the CD player, and ⊲ or ▷ to select the cassette deck) on the program source equipment. (Automatic Source Selection)

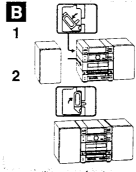
CD player section

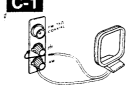
- · You can enjoy listening in various playing modes.
- · Edit functions allow you to program selections automatically to fit in a desired duration.

Cassette deck section

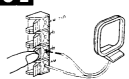
- · Auto-reverse decks enable repeated playback of both sides of the cassette. • CD synchro function enables easy
- recording of a CD.
- . Double decks enable tape dubbing and continuous playback.

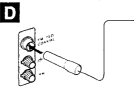
15mm 15/8 in 1











Connections

Notes on connection

- . Connect the AC power cord last.
- . Cord plugs and jacks are color coded. Red plugs and jacks are for the right channel (R) and white ones for the left channel (L).

Speaker Cord Connection A

- 1 Strip 15 mm (5/8 inches) of the speaker cord coating from the end of the cord.
- 2 Connect the right speaker to R, with the red cord to + and the black cord Connect the left speaker to L, with the red cord to + and the black cord to

To attach the speakers to the main unit - For FH-B177. B170 and B170K only B

- 1 Unlock the stopper and slide the speaker so that it hooks to the system.
- 2 Lock the stopper.

AM Loop Antenna Connection C

For the European and U.K. model C-1

For the models for other countries C-2

Connect the supplied loop antenna to the AM and A terminals.

FM Lead Antenna Connection (MHC-700 only) D

Connect the supplied FM lead antenna to the FM 75 Ω terminal and extend horizontally.

A COLOR OF THE STATE OF THE STA

AND TO

14

Connections

For Better FM Reception 🖪

For the European and U.K. model

Connect the outdoor FM antenna to the FM 75 Ω terminal, using 75-ohm coaxial cable and IEC standard socket connector.

For the models for other countries

Connect the outdoor FM antenna to the FM 75 Ω and $\frac{1}{2}$ terminals, using 75-ohm coaxial cable.



For the European and U.K. model

For the models for other countries

Use the 6- to 15-meter (20- to 50-feet) insulated wire for connecting the terminal. Connect the ## terminal to a good ground.

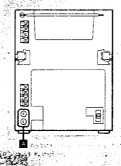
Important

When you use an external antenna, be sure to ground it against lightening. Never connect the ground wire to a gas pipe. Doing so is extremely dangerous.

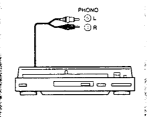
Power Connection

Connect the supplied AC power cord to AC IN and the other end to a wall outlet.

To attach the AM loop antenna to the main unit in order to carry the unit See the illustration.

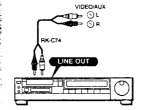


A-1



activity of excitors in 10000

A-2



Connections

Adding Other Components to the System A

Turntable system A-1

(For the European and U.K. model) You can connect a turntable system to the PHONO jacks. To listen to the turntable system, press FUNCTION on the front panel until "PHONO" appears on the display.

VTR A-2

(For the model for other countries)
You can connect a VTR, etc. to the
VIDEO/AUX jacks. To listen to the
connected equipment, press FUNCTION
on the front panel until "VIDEO/AUX"
appears on the display.

Changing the MW tuning interval (except for the European and U.K. model)

The MW tuning interval is preset at the factory to 10 kHz for the USA model, and 9 kHz for the models for other countries. If you use the system where the frequency allocation system is different from the preset interval, change the interval as follows:

- 1 Turn on the power.
- 2 Tune in any MW station.
- 3 Turn off the power.
- 4 Turn the power back on while pressing the TUNING + button.

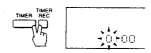
To reset the interval, follow the same procedure.

Important

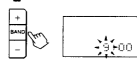
When the interval is changed, stored stations will be erased from the memory.

2,4 3,5

1



2



3



4



CONTROL CONTRO

-5



20

Clock Setting

Setting the Clock

Example: Set to 9:25 in the morning.

- 1 Press TIMER and TIMER REC at the same time.
- 2 Set the hour with PRESET/TIMER or + button.
- 3 Press MEMORY/NEXT.
- 4 Set the minute with PRESET/TIMER or + button.
- 5 Press MEMORY/NEXT. The clock starts operating.

Information on the time

The European and U.K. model shows the time in 24-hour cycle.

The model for other countries shows the time in 12-hour cycle.

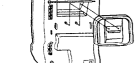
AM 12:00 = midnight PM 12:00 = noon

When a power interruption occurs

The clock and timer settings are all erased, and "0:00" ("AM 12:00") will flash on the display.

To change the frequency display to the time display

Press CLOCK DISPLAY on the remote commander. The time is displayed for about 4 seconds, then the time display changes into the frequency display.



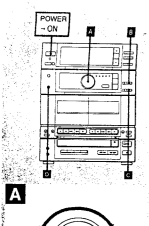


E-1

E-2

F-2

G



Audio Adjustment

Volume Adjustment A

Turn VOLUME clockwise to increase the sound level, or counterclockwise to decrease it. (Or press VOL + or - on the remote commander.)

Sound Quality Adjustment

To reinforce bass [3] Press DBFB*.

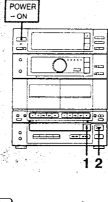
To activate surround effect for stereo sound 😉

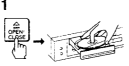
(Except for FH-B170K) Press S-SUR** during a stereo sound reproduction. This creates the atmosphere of a movie theater or concert hall. This function is not effective for a monaural sound

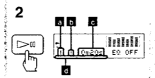
(For FH-B170K) The KARAOKE PON button is provided here. See page 114.

For personal listening 1 Connect headphones to HEADPHONES. No sound comes from the speakers.

*DBFB = Dynamic Bass Feedback **S-SUR = Simulated surround







CD Playing

Playing the Entire Disc

- 1 Press ≜ OPEN/CLOSE to open the tray. Place a disc with the printed side up.
- 2 Press ▷II. (▶ on the remote commander) The tray closes and play starts.

The display shows a the current track number, 5 the current INDEX number (of the track), celapsed playing time of the track and d track numbers.

Caution on adjusting volume

Do not turn up the volume while listening to a portion with very low level inputs or no audio signals. If you do, the speakers may be damaged when a peak level portion is played.

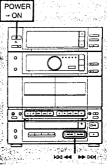
To stop play Press ■.

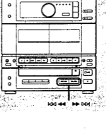
To stop for a moment during play Press II (II on the remote commander). To resume play, press it again.

To stop play and open the tray Press A OPEN/CLOSE.

To play an 8 cm (3-inch) CD

Place it on the inner circle of the tray. If the disc is provided with an adaptor, first remove it. Do not put a normal CD (12 cm/5-inch) on top of an B cm CD.











CD Playing

Locating a Particular Selection - Automatic Music Sensor (AMS)

The AMS locates the beginning of a selection.

To locate the beginning of the current or preceding selection Press [Idded (or Ied on the remote commander) as many times as required.

To locate the beginning of a succeeding selection

Press ▶▶▷▷ (or ▶▶ on the remote commander) as many times as required.

Locating a Particular Point in a Selection

You can locate any particular point in the selection. This function works during play or pause. This operation is impossible with the remote commander.

To search while monitoring the sound

To move forward at high speed [3] Keep ►►>> depressed and release it at the desired point.

To move backward at high speed [A] Keep (I⊲⊲◄ depressed and release it at the desired point.

To search quickly

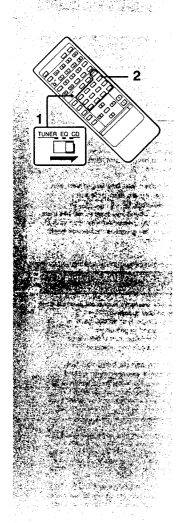
- 1 Press II to set the unit in pause mode.
- 2 Keep [⋈⋈◄◄ or ▶►>>> depressed. The search speed increases, but there is no sound. Find the desired point by observing the display. Press MI again at the desired point to



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C



CD Playing

To locate a selection directly Possible only with the remote commander

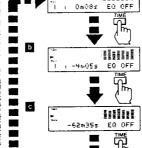
- 1 Set the TUNER/EQ/CD selector to
- 2 Press the numeric button for the selection.

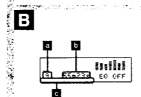
If the selection number is greater than 12 Use the > 12 and 1 to 10 buttons. "10" functions as the figure "0." e.g. To play from selection number 22, press

>12 2 2 To play from selection number 30, press > 12,















CD Playing

Information display

Possible only with the remote commander.

To change the time display [3]

Press TIME during play. The display changes to give you the following information.

- Elapsed playing time of the current selection
- Remaining time in a selection. If the current selection number is over 20, "--m--s" is displayed.
- Remaining time of the disc.

To display the total playing time of the disc 🖸

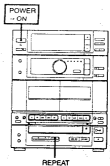
Press TIME during stop. The following appears for about 4 seconds.

- Total number of selections
- Total playing time of the disc
- Track numbers

This information appears also when you close the tray by pressing A OPEN/CLOSE.

Notes on handling discs 3

- . To keep the disc clean, handle the disc by its edge. Do not touch the surface. · Do not stick paper or tape onto the disc.
- Do not expose the disc to direct sunlight or heat sources such as a hot air duct, nor leave it in a car parked in direct sunlight as there can be a considerable rise in the temperature.
- · After playing, store the disc in its case.













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CD Playing

Playing Repeatedly - Repeat

To repeat all the selections [2] Press REPEAT once during play so that "REPEAT" appears in the display.

To repeat a single selection [3]

Press REPEAT twice while playing the desired selection so that "REPEAT 1" appears in the display.

(Operable only in normal play and delete play mode)

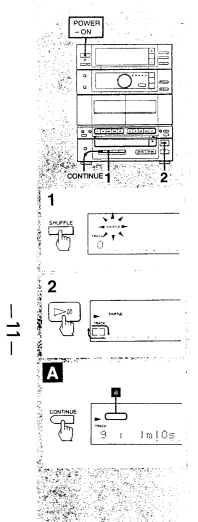
To cancel repeat play

Press REPEAT so that neither "REPEAT" nor "REPEAT 1" appears.

Repeat play function works also during; • shuffle play

- delete play
- · delete shuffle play
- program play.

Multi-disc program play (see page 44) cannot be repeated.



CD Playing

Playing in a Random Order — Shuffle Play

This operation is impossible with the remote commander.
Shuftle play function plays all selections in a random order.

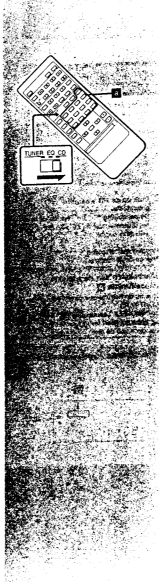
1 Press SHUFFLE.
"SHUFFLE" appears in the display.

2 Press >I. " (3 " appears and then shuffle play starts.

To stop playing Press .

To cancel shuffle play A Press CONTINUE.

"SHUFFLE" disappears (1), and play continues in normal play mode.



CD Playing

To play only the desired selections in a random order – Delete Shuffle Play

You can delete the undesired selections before or during shuffle play. This operation is possible only with the remote commander.

To delete a selection

Press the numeric buttons (E) for the selection you want to delete.

The number of the selection and "OFF" appears in the display.

To restore a selection which you have deleted

Press the numeric buttons for that selection.

The number of the selection and "ON" appears in the display.

To restore all selections which you have deleted

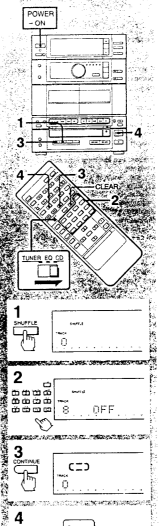
Press
during stop.

When you press REPEAT during shuffle play

After playing all the selections in a random order, shuffle play starts again in a different random order. During delete shuffle play, only the desired selections are played in a different random order.

To check the remaining time

Press TIME once to see the remaining time of the selection being played; twice to see the total remaining time of the selections to be played; once more to return to the initial display.



CD Playing

Playing Only the Desired Selections – Delete Play

You can delete the undesired selections before or during play.

To delete a selection before play

- 1 Press SHUFFLE.
 "SHUFFLE" appears in the display.
- 2 Press the numeric buttons for that selection.

The number of the selection and "OFF" appears in the display.

- 3 Press CONTINUE. "SHUFFLE" disappears.
- 4 Press ▷II (or ➤ on the remote commander).
 Delete play starts.

To delete a selection during play

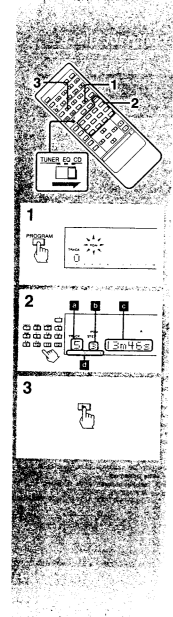
Press CLEAR on the remote commander while that selection is being played. The number of the selection and "OFF" appears in the display and the next selection starts.

To restore all the selections which you have deleted

Press during stop.

CLEAR

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12

CD Playing

Playing in a Desired Order -Program Play

You can make a program for up to 24 selections in the order you want them to be played.

Programming selections directly Possible only with the remote commander

- 1 Press PROGRAM.
 "PGM" appears in the display.
- 2 Press the numeric buttons for the desired selections in the desired order to be programmed. To choose a number greater than 12, see page 28.
- Last programmed selection
- The order to be played
- Total playing time of selections
- Programmed selection numbers
- 3 Press ▶.

To program selections while checking the total time

Use the |F<| 4 miles | Miles

To program a pause

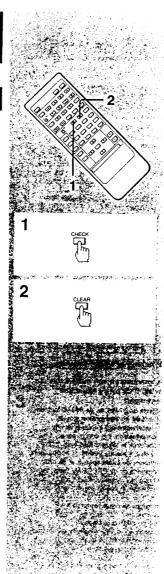
Press II.

"P" appears and the total playing time is reset to 0.

To stop play

Press .

To restart the same program play, press



CD Playing

To cancel the program play Press CONTINUE.

The program is erased and the play continues in normal play mode.

To check the program Press CHECK.

Each time you press CHECK, the number of the selection and the order to be played appear in the display. After the last selection is displayed, "CHECK END" appears on the display.

To add a selection to the end of the program

Press the numeric buttons.

To erase a selection

 Press CHECK so that the number of the selection you wish to erase appears.

2 Press CLEAR.

To erase the entire program Press ■ once during stop; twice during

The program is also erased when you turn off the system.

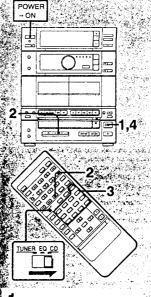
If "--m--s" is displayed

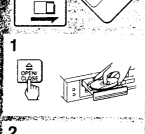
 You have programed a selection the number of which is over 20.

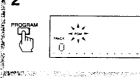
• The total time has exceeded 100 minutes.

To check the remaining time

Press TIME once to see the remaining time of the selection being played; twice to see the total remaining time of the whole program; once more to return to the initial display.









4



DISCUE

CD Playing

Designating the Playing Order of Up to 6 Discs — Multi-disc Program

You can make a program by designating up to 24 selections from up to 6 discs in the order you want them to be played. At the same time, you can adjust the total playing time of the program. This function is convenient for editing tapes.

To program selections directly

Possible only with the remote commander.

- 1 Insert the first disc.
- 2 Press PROGRAM.
 "PGM" appears in the display.
- 3 Press the numeric buttons for the desired selection in the desired order to be programmed.
- 4 Remove the disc and insert the second disc.
 "PGM (MULTI)" and "DISC 2" appear in the display.

5 Repeat steps 3 and 4 to program additional selections.

Up to 24 selections from up to 6 discs can be programmed.

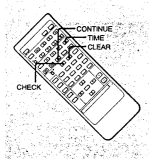
The total playing time for all selections appears on the time display.

To play the program

Insert the first disc and press ►II (► on the remote commander).

When "DISC 2" appears in the display,

when "DISC 2" appears in the display, replace the first disc with the second disc and press PII. Continue replacing the discs until the last disc. When playback of the last disc is completed, "DISC END" appears in the display. The unit returns to the initial standby condition of program play from the first disc.



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To stop playing Press .

To cancel the program play Press CONTINUE.

To check the program Press CHECK.

Each time you press CHECK, the number of the disc and the selection appear. After the last selection is displayed, "CHECK END" appears in the display.

To erase a selection from the end of the program

1 Insert the last disc.

2 Press CLEAR.

Each time you press CLEAR, the selections are erased from the end of the program.

If you insert a pause in your program, you cannot erase the selections programmed before the pause

To erase the entire program

Press monce during stop; twice during

Notes on multi-disc program

. You cannot use the repeat play function. • Do not insert a pause in your program when you want to use the CD SYNC button.

If "--m--s" is displayed

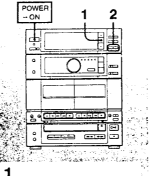
- · You have programmed a selection number over 20.
- The total time has exceeded 100 minutes.

To check the remaining time

Press TIME once to see the remaining time of the selection being played; twice to see the total remaining time of the programmed selections of the disc being played; once more to return to the initial display.

To check the number of the disc inserted

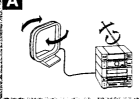
Press TIME during stop. The number of the disc appears.



FM 87.50MHz

2 FM 88.00MHz

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Radio

The automatic tuning enables you to find a station when its signal is strong enough.

When the signal is too week, use the manual tuning. This operation is impossible with the remote commander.

Tuning in Automatically

1 Press BAND repeatedly until the desired band appears. As you press BAND, the band changes as follows: USA model:

FM --- AM

European and U.K. model:

Model for other countries: FM --- MW --- SW

2 Keep TUNING - or + depressed for more than 1 second. "AUTO" appears in the display and

the unit tunes in a station automatically.

3 Repeat step 2 until the desired station appears.

Indicator in the display

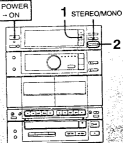
TUNED: Appears when a station of sufficient signal strength is tuned in.

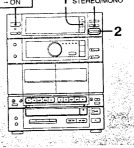
STEREO: Appears when an FM stereo program of sufficient signal strength is received.

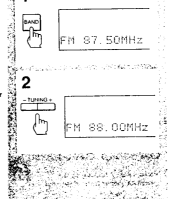
Antenna adjustment

For FM reception, adjust the length and direction of the telescopic antenna (except for MHC-700).

For AM (MW, LW and SW) reception, find the best location for the supplied AM loop







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Radio

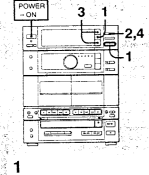
Tuning in Manually

- 1 Press BAND repeatedly until the desired band appears.
- 2 Press TUNING or + repeatedly until the desired station appears.

When an FM program is noisy or hard to receive

Press STEREO/MONO so that "MONO" appears in the display. There will be no stereo effect, but the reception will be improved.

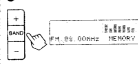
Press the button again to restore the stereo effect.



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4



Radio

Storing Stations

You can store up to 20 FM stations and 10 MW stations and 10 LW (SW) stations (for the USA model, 20 FM stations and 10 AM stations) in a desired sequence, so that you can tune in the stored station directly by entering the preset station number.

This operation is not possible with the remote commander.

- 1 Tune in the desired station.
- 2 Press MEMORY/NEXT.
 "MEMORY" and the preset station
 numbers appear in the display.
- 3 While "MEMORY" is on (for several seconds), press PRESET/TIMER or + to select a desired preset number.
- 4 Press MEMORY/NEXT.
 "MEMORY" disappears, the preset number appears and the station is stored.
- 5 Repeat step 1 to 4 for each station to be stored.

If you cannot store a station successfully Press MEMORY/NEXT again so that "MEMORY" appears, and then proceed with steps 3 and 4 above.

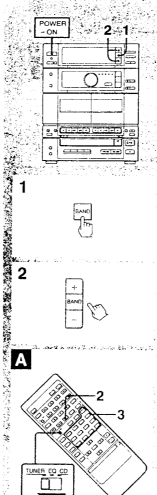
Be sure to operate while "MEMORY" is on. (about 4 seconds.)

When you have selected the wrong preset station number

Press MEMORY/NEXT again and then proceed with steps 3 and 4.

To change the preset station

Store a desired station at the desired preset number by proceeding with the above steps. The station previously preset will be crased. Erasing only is not possible.



Radio

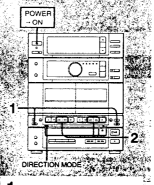
To Tune in a Preset Station

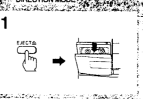
- 1 Press BAND to select a desired band.
- 2 Press PRESET/TIMER or + to select the desired preset number.

To tune in a preset station directly A

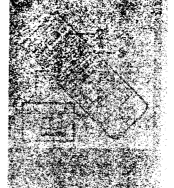
Possible only with the remote commander.

- Set the TUNER/EQ/CD selector to TUNER.
- Press BAND to select a desired band.
 Press the numeric button to select a desired preset station number.









Tape Playback

Playback Operation

- 1 Insert a tape in deck A or B.
- 2 Press ▷ (for front side playback) or ⟨ for reverse side playback).

To stop playback Press ■.

To stop for a moment during play (Deck B only)
Press PAUSE III.

How to select the DIRECTION MODE position

To playback one side: set it to == ±.

To play back both sides: set it to □ □.

To playback both decks in succession: set it to RELAY. See page 60.

The DIRECTION MODE setting is effective for both decks.

Playing back Automatically after Fast Winding — Auto Play

This function starts playback automatically from the beginning of the side after fast winding.

To start playback from the beginning of the front side

Press ▷ white keeping ◄ pressed.

To start playback from the beginning of the reverse side

Press < while keeping ▶ pressed.

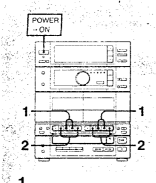
When listening to the cassette recorded with the Dolby noise reduction system* Set the DOLBY NR selector to ON. The setting is active for both decks. This system is provided

with the DOLBY B NR system. What is the Dolby NR system?

Dolby NR (noise reduction) system reduces tape hiss noise in low-level high-frequency signals. The system boosts these signals during recording and lowers them during playback.

 Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and double-D symbol
DD are trademarks of Dolby Laboratories
Licensing Corporation.







B

15







Tape Playback

Locating the Beginning of a Selection during Playback — Automatic Music Sensor (AMS)

The AMS locates the beginning of a selection by detecting the blank spaces between selections. To assure correct operation of the AMS, there must be a blank of 3 seconds or more between selections.

- 1 Press < or > to start playback.
- 2 Press ✓ or ➤ referring to the following table.

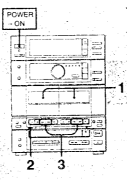
Side of the	Desired selection	
cassette being played (Indication on the display)	Next selection	Selection being played
Front side (D)	>>	44
Reverse side (△)	44	••

Notes on Cassettes

To protect the recording
Break off the tab on the left shoulder on the cassette side of which recording is to be protected.

To re-record the cassette
Cover each slot with plastic tape.

When using a type II (CrO₂) cassette, be careful not to cover the detector slots (E) which are necessary for automatic tape type detection.







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Tape Playback

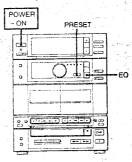
Playing Both Decks in Succession - Relay Play

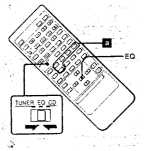
Relay play always follows the sequence below regardless of where playback starts. When playback of the reverse side of the tape in deck B is completed, the following sequence continues 4 more

Deck A (Front side)	-	Deck A (Reverse side)
1		1
Deck B (Reverse side)	+	Deck B (Front side)

- Insert recorded cassettes in both decks.
- Set the DIRECTION MODE selector to RELAY.
- 3 Press < or > on either deck.

To stop relay play







A



Using the Graphic Equalizer

Making Use of the Preset Equalizer Settings

When the system is shipped from the factory, 5 specially recommended settings of the graphic qualizer are stored. You can enjoy the effect of the equalizer by simply choosing from the preset settings according to the program source.

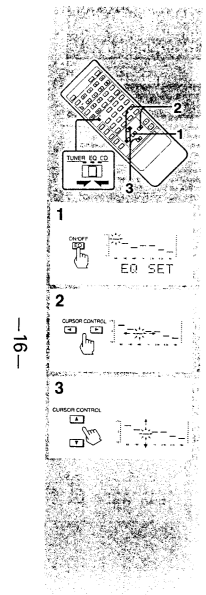
Press the desired preset equalizer setting button a on the remote commander by referring to the table below.

Display		Applications	
1	DISCO	Gives a sound similar to a disco surrounded by hard walls.	
2	POPS	Vocal sound is intensified.	
3	CI.ASSIC	For orchestral music	
4	JAZZ	For jazz	
5	BGM	For background music	

You can also select the preset equalizer setting by pressing PRESET on the front panel repeatedly.

When you do not want to apply the equalizer effect A

Press EQ so that "EQ OFF" appears on the display.



Using the Graphic Equalizer

Adjusting the Graphic Equalizer

This function allows you to adjust the sound by raising and lowering the level of specific frequency ranges. This operation is possible only with the remote commander.

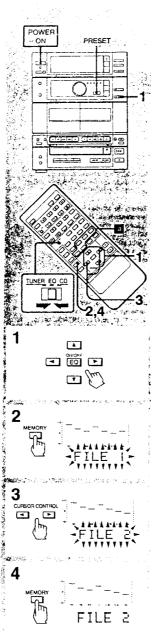
- 1 Press EQ so that "EQ SET" appears in the display.
- 2 While the frequency range is flashing (for about 6 seconds), select the frequency range you wish to adjust using CURSOR CONTROL ▶ or ◄.
- 3 While the frequency range is flashing (for about 6 seconds), raise or lower the level of the frequency range with CURSOR CONTROL A or T.

Confirming the effect of the adjustment

Press EQ.
You can compare the difference between the adjusted setting ("EQ ON" is displayed) and no equalizer effect ("EQ OFF" is displayed).

The sound you adjust

You can record the sound you have adjusted with the graphic equalizer and the S-SUR button (not supplied for FH-8170K).



Using the Graphic Equalizer

Storing Your Individual Graphic Equalizer Settings – Personal File

By storing your individual graphic equalizer setting in the Personal File, you can easily call up the setting at any time. You can store up to 5 settings. This operation is possible only with the remote commander.

- 1 Adjust the sound with the graphic equalizer and the S-SUR button (except for FH-B170K).
 (See pages 64 and 22.)
- 2 Press MEMORY.
 "FILE 1" appears and flashes.
- 3 While "FILE 1" is flashing (for about 4 seconds), press CURSOR CONTROL ◀ or ► to select a desired Personal File.
- 4 While the selected Personal File is flashing (for about 4 seconds), press MEMORY.

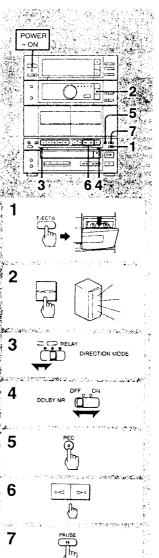
The selected Personal File stops flashing.

The equalizer setting is stored in the selected Personal File. The setting previously stored in the file is erased and replaced by the new setting.

Calling up the setting from the Personal File

Press the desired Personal File (F-1 to F-5) button on the remote commander.

You can also select the Personal File by pressing PRESET on the unit repeatedly.



Recording

Recording Operation (Deck B)

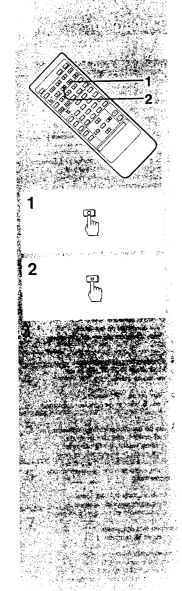
Use TYPE I (normal) or TYPE II (CrO₂) tapes for recording.

- 1 insert a blank tape into deck 8.
- 2 Select a program source and play it. To select the tuner, the CD player or the cassette deck, you do not have to press FUNCTION. You can select them directly by pressing the operation button (BAND, PRESET/TIMER+/- or TUNING+/- to select the tuner, ЫI to select the CD player, and Do rd to select the cassette deck).
- 3 Set the DIRECTION MODE selector. To record one side, set it to == .
 To record both sides, set it to == .
- 4 Set to DOLBY NR switch to ON or OFF.
- 5 Press REC •. The deck 3 enters the recording pause mode.
- 6 If the desired direction indicator is not illuminated, select the side to be recorded Press > (for front side recording) or ⊲ (for reverse side recording)
- 7 Press PAUSE II. The pause mode is released and recording starts.

To stop recording Press ■.

Notes:

- Even if you set the DIRECTION MODE selector to ___, recording stops at the end of the reverse side. To record on both sides, be sure to start with the front side.
- The recording level is fixed and cannot be adjusted manually.



Recording

Inserting a Blank Space during Recording

This operation is possible only with the remote commander.

1 Press O during recording at the position where the blank space is to be inserted. REC indicator flashes and the tape runs without recording. After 4 seconds, the unit enters recording pause mode.

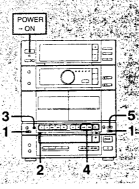
2 Press II at the position where you want to start recording again. Recording restarts.

To make a blank of more than 4 seconds

Press Q as long as needed. REC indicator flashes faster after 4 seconds have elapsed. The tape pauses when Q is released.

To make a blank less than 4 seconds

Press REC • while REC indicator is flashing.













Tape Dubbing (from deck A to B)

Dubbing the Whole Tape at High Speed

This operation is not possible with the remote commander.

1 Insert a recorded tape in deck A and a blank tape in deck B.

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- 2 Set the DIRECTION MODE selector. To dub on one side: set it to -. To dub on both sides: set it to co or RELAY. (See "Note on DIRECTION MODE setting page 74.")
- 3 Press HIGH SPEED. The deck B enters recording pause
- 4 Choose the same direction on both decks by pressing \triangleleft or \triangleright . To dub on one side, choose ⊲ or ▷. To dub on both sides, choose ▷.
- 5 Press PAUSE II. Dubbing starts.

To stop dubbing Press .

Tape Dubbing (from deck A to B)

Note on DIRECTION MODE setting

Position	Operation
y_	Dubbing stops at the end of the tape.
6	When the tape in one deck comes to its end of the front side, it reverses immediately regardless of the tape position in the other deck.
RELAY	When the tape in one deck reaches its end of the front side, it stops until the other tape come to its end, and then both tape reverse together.

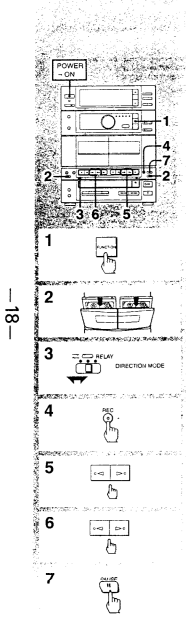
When dubbing starts from the reverse side in the RELAY mode

At the end of the reverse side, dubbing stops automatically.

Is it necessary to set DOLBY NR? No. The tape in deck B is automatically recorded

in the same state as the tape in deck A. If the direction indicator on play button flashes

3 times and disappears The tab(s) of the cassette inserted into deck B has (have) been removed. Dubbing is not possible on that cassette. Cover the slot with plastic tape. (See page 58.)



Tape Dubbing

Manual Dubbing

- 1 Press FUNCTION to select the cassette deck.
- 2 Insert a recorded tape in deck A and a blank tape in deck B.
- 3 Set the DIRECTION MODE selector. To dub on only one side; set it to

To dub on both sides; set it to .

- 4 Press REC ●. The deck B enters recording pause
- 5 If the desired direction Indicator is not illuminated, select the side to be recorded on the deck B.

 Press ▷ (for front side recording) or

 ⟨ (for reverse side recording).
- 6 Press ▷ or ◁ on deck A. Playback starts.
- 7 Press PAUSE II.
 Normal speed dubbing starts.

To stop dubbing
Press ■ on both decks.

Is it necessary to set DOLBY NR?

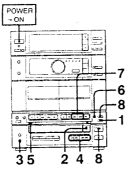
No. The tape in deck B is automatically recording in the same state as the tape in deck

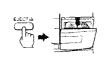
Is it possible to listen to program sources other than tape during dubbing?

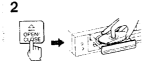
During high speed dubbing, yes. Any program source can be selected with the FUNCTION button

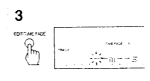
button.

During manual dubbing, no. The source changes to the function selected with the FUNCTION button and the tape playback cannot be dubbed.











CD Recording

Fading Out at the Designated Time — Time Fade

You can have the disc play fade out at the end by designating the playing time so that the selection at the end of the tape fades out naturally without breaking abruptly in the middle. The player records the selections in the order they appear on the disc. 5 seconds before the designated time, the recording level fatls gradually. At the designated time, the recording fades out and the CD player enters pause mode. This function works for both sides of the tape by designating the time once. This function works also during repeat, shuffle, and program play.

Time Fade operation

This operation is not possible with the remote commander.

- 1 Insert a blank tape into deck B.
- 2 Place a disc with the label side up, and close the tray.
- 3 Press EDIT/TIME FADE three times and display "TIME FADE".
- 4 Designate the tape length.

When you use a 46-, 54-, 60-, 74-, or 90-minute cassette tape Press ₿<>≤◀ and ►►>>0.

As you press these buttons, the minute display changes as shown in the illustration.

When you choose "HALF" The player fades out after playing just the

The player fades out after playing just the half of the total playing time of the disc.

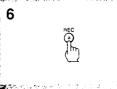
When you want to specify the recording time (of one side of the tape) more accurately

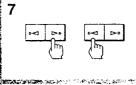
Press the numeric buttons on the remote commander. (Make sure to set the TUNER/EQ/CD selector to CD.)

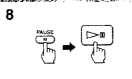
Example: To specify the time of 11 minutes 30 seconds, press "1", "1", "3", and "10". ("10" functions as the figure "0".)

(to be continued)









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CD Recording

(continued)

- 5 Set the DIRECTION MODE selector. To record on one side, set it to == . To record on both sides, set it to == .
- 6 Press REC •. The cassette deck enters recording pause mode.
- 7 If the desired direction indicator on play button is not illuminated, select the side to be recorded.

 Press ▷ (for front side recording) or

 ⟨ for reverse side recording)
- 8 Press PAUSE if of the cassette deck and Dif of the CD player. The pause mode is released, CD playing starts, and recording starts.

CD Recording

To stop recording

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Press ■ of the cassette deck and the CD player.

When playback ends

The CD player fades out and enters pause mode at the designated time, "TIME FADE B" appears in the display. The cassette deck reverses automatically if you set the DIRECTION MODE selector to CD.

If you want also to record on the reverse side of the cassette, press DII after the tape reverses.

When playback of the reverse side ends and fades out, the player enters the pause mode and the Time Fade is canceled.

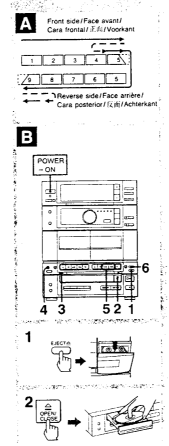
To cancel the TIME FADE function During stop, press EDIT/TIME FADE so that "TIME FADE" disappears.

When the playback of the disc ends during Time Fade

The Time Fade function is still active. If you place another disc, the recording can be continued and will fade out when the total playing time of the discs reaches the designated time.

About the remaining time during Time Fade When you press TIME twice, the remaining time until the designated time is displayed.

If you press [K≪ or ►► DD]
Time Fade will be canceled.



DIRECTION MODE

CD Recording

Recording the Entire Program on a Disc - Fade Edit

CD program playback and tape recording start simultaneously due to the Synchronized Start function. The selection at the end of the tape does not break abruptly in the middle, but fades out automatically (Fade Edit Function).

How the Fade Edit function works

The player records the selections in the order on the disc. If the tape ends in the middle of the selection, the player rewinds the tape to the beginning of that selection. Then the selection is rerecorded so that it fades out naturally at the end of the tape.

If the recording is to be continued to the reverse side, the selection that faded out on the front side is recorded again from the beginning on the reverse side.

Fade edit operation 🖪

This operation is not possible with the remote commander.

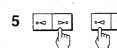
- 1 Insert a blank tape into deck B.
- 2 Place a disc with the label side up, and close the tray.

Note

Make sure that the total number of selections and the total playing time appear in the display.

(to be continued)

CD SYNC



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CD Recording

(continued)

- 4 Press CD SYNC.
 The deck B enters recording pause mode.
- 5 If the desired direction indicator on play button is not illuminated, select the side to be recorded by pressing dor ▷.

 To record on the front side or on both
- sides, press ▷.
 To record only on the reverse side, press ▷.
- 6 Press PAUSE II on deck B. The recording starts. After about 10 seconds, the CD playback starts.

To stop recording

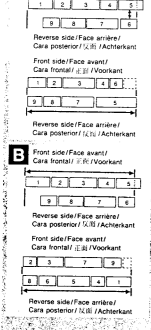
Press of the cassette deck and/or the CD player.

Note:

When the tab on the cassette has been removed, the CD SYNC button does not

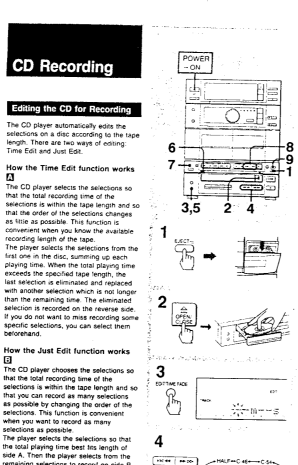
is it possible to listen to program sources other than CD during CD

No. If you select another function, the CD play stops and the selected program source will be recorded.



Front side/Face avant/

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remaining selections to record on side B.

If you do not want to miss recording

You can edit only the selections from track numbers 1 to 20 in the disc using

the Time Edit and Just Edit.

beforehand.

Note:

specific selections, you can select them

CD Recording

Time Edit and Just Edit operations This operation is not possible with the remote commander.

- 1 Insert a blank tape into deck B.
- 2 Place a disc with the label side up, and close the tray.
- 3 Press EDIT/TIME FADE and display "EDIT" (Time Edit) or "JUST EDIT". To choose Time Edit, press EDIT/TIME FADE once. To choose Just Edit, press EDIT/TIME FADE twice.
- 4 Designate the tape length.

When you use a 46-, 54-, 60-, 74-, or 90-minute cassette tape Press (Idd and ►►>>). As you press these buttons, the minute display changes as shown in the illustration.

When you choose "HALF" during Time Edit

The player divides the selections in the disc between side A and side B without changing their order and records them so that no selection is left out.

When you choose "HALF" during Just

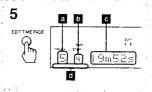
The player programs the selections by changing their order so that the recording time of one side of the tape is half the total playing time of the disc. However, the program of side A may be a little longer than that of side B because the player distributes all the selections.

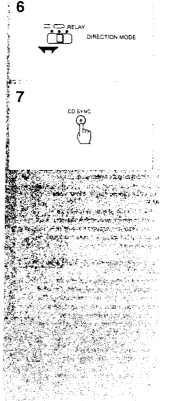
When you want to specify the recording time (of one side of the tape) more accurately

Press the numeric buttons on the remote commander. (Make sure to set the TUNER/EQ/CD selector to CD.)

Example: To specify the time of 11 minutes 30 seconds, press "1", "1", "3", and "10". ("10" functions as the figure "0".)

(to be continued)





CD Recording

(continued)

5 Press EDIT/TIME FADE. The selections to be recorded on one side are determined automatically. Then the display shows at the last selection to be recorded, b the programmed order, d total playing time, and the selections to be recorded.

For recording on both sides Press EDIT/TIME FADE again. The selections to be recorded on the other side are determined.

To add selections (Link function) If there is remaining time even after programming all the selections on the disc, the LINK indication and the selection numbers that can be recorded within the remaining time flash in the display window. You can choose from these selections to add to the program. When you want to record the selections of another disc, replace the disc. The selection numbers that can be recorded flash in the same way. There are two ways of adding selections:

- · Press the numeric buttons for the selection. (Make sure to set the TUNER/EQ/CD selector to CD). That selection is added and if there is more space, "LINK" and the selection numbers flash again.
- · Press EDIT/TIME FADE. All the selections that can be recorded are programmed.
- 6 Set the DIRECTION MODE selector. To record on one side, set it to ----. To record on both sides, set it to
- 7 Press CD SYNC. The deck B enters recording pause

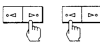
mode.

(to be continued)

(23m00s) (27m00s

C-90++ C-74+---C-60 *

(45m00s) (37m00s) (30m00s)



9



(continued)

8 If the desired direction indicator on play button is not illuminated, select the side to be recorded by pressing ▷ or ▷.

To record on the front side or on both sides, press >.

To record only on the reverse side,

9 Press PAUSE II button. The recording starts. After about 10

seconds, the CD playback starts.

press ⊲.

To stop recording

Press on the cassette deck or the CD
player.

Notes:

- Do not press any other buttons than those mentioned in the procedure during Time Edit or Just Edit.
- When the tab on the cassette has been removed, the CD SYNC button does not operate.

To select the desired selections preferentially

You can place priority on some selections to be recorded by pre-selecting them first using the program function of the CD player (see page 40.)

Note:

The Time Edit and Just Edit functions do not work when you program more than 20 selections on one disc.

To check the program

Press CHECK.

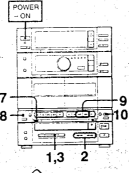
In the display window, "A" appears while checking the program for side A, and "B" appears while checking the program for side B.

If it takes time for programming during Just Edit

For some discs with many selections, it may take a while for programming. In that case, press if you want to cancel the Just Edit operation.

To use the CD synchronized recording function with more than one disc

Use the multi-disc program function (page 44). Press the CD SYNC button each time you change the disc.











5





CD Recording

Programming the Selections while Checking the Total Playing Time — Program Edit

You can adjust the total playing time to the tape length.

- 1 Press PROGRAM.
 "PGM" appears in the display.
- rom appears in the display
- 2 Choose a desired selection to be programmed with l≪≪◄ or ➤>>> and check the time.

If satisfactory, go to the next step. If not, repeat step 2 and choose another selection.

- 3 Press PROGRAM.
- The selected selection number is memorized.
- 4 Repeat steps 2 to 3 to program desired selections for side A.

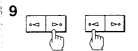
 (Be sure that "A" is lit in the display.)
- 5 Press If (for the CD player) on the remote commander.

"P" appears in the display and the total playing time is reset to 0. "B" lights up.

(to be continued)

RELAY DIRECTION MODE









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CD Recording

(continued)

- 6 Repeat steps 2 to 3 to program the desired selections for side B.
- 8 Press CD SYNC.

The deck B enters recording pause mode.

9 Select the side to be recorded by pressing ⊲ or ▷.

To record on the front side or on both sides, press ▷.

To record only on the reverse side, press ▷.

10 Press PAUSE II of the cassette deck.

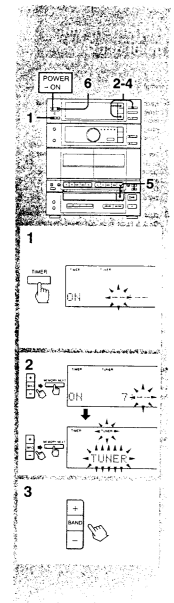
The recording starts. About 10 seconds, the CD playback starts.

To stop recording

Press on the cassette deck or the CD
player.

Note

Be sure to program the selections so that the total playing time of each side does not exceed the tape length of one side.



22

Timer-Activated Operation

Setting the Wake Up Timer

The power can be turned on automatically so that you can wake up with music. One hour later, the power is turned off automatically. The preset timer-on time remain until you reset it or you disconnect the power cord.

Before setting the timer
Make sure the clock is set correctly.
(See page 20)

1 Press TIMER for more than 2 seconds.

"TIMER" and "ON" appear and the hour digits flash in the display.

2 Set the hour and minute of the timer-on time by pressing PRESET/ TIMER + or -, and MEMORY/NEXT.

The program source flashes.

3 Select the program source by pressing PRESET/TIMER + or -. As you press the button (+ or -), the source changes as follows:

To listen to the radio:

- 1) Press MEMORY/NEXT. The
- frequency display appears.
 2) Press BAND to select the desired
- band.

 3) Press PRESET/TIMER + or to
- Press PRESET/TIMER + or select the desired selection.

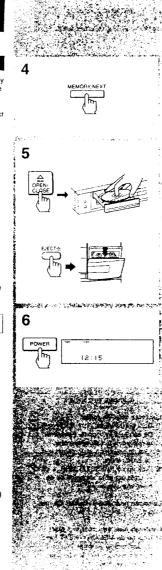
To listen to a tape: go to step 6.

To listen to a compact disc:

1) Press MEMORY/NEXT. The selection number display appears.

 Press PRESET/TIMER + or - to select the desired selection. (only from track numbers 1 to 20)

(to be continued)

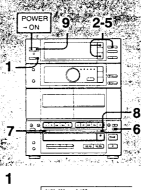


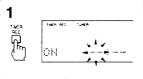
Timer-Activated Operation

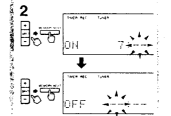
(continued)

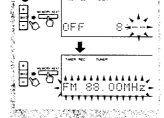
- 4 Press MEMORY/NEXT. The preset items appear sequentially.
- 5 Prepare the program source by inserting a disc or a tape.
- For listening to the radio: You do not have to tune in the station.
- For listening to a tape:
 Insert the tape in deck B.
- 6 Press POWER to turn off the system.

At the timer-on time, the system turns on automatically.









3

Timer-Activated Operation

Setting the Recording Timer

The power can be turned on and off automatically so that you can record a radio program while you are out. The preset timer-on and -off times function only once.

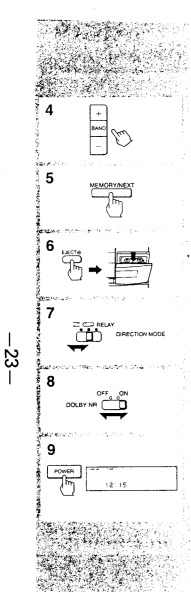
Before setting the timer

- Make sure the clock is set correctly. (See page 20).
- Be sure to insert a cassette tape that is long enough.

1 Press TIMER REC for more than 2 seconds.

- "TIMER REC" and "ON" appear and the hour digits flash on the display window.
- 2 Set the hour and minute of the timer-on time by pressing PRESET/TIMER + or -, and MEMORY/NEXT.
- "OFF" appears and the hour digits flash again.
- 3 Set the hour and minute of the timer-off time by pressing PRESET/TIMER + or -, and MEMORY/NEXT.
 - The frequency display flashes.

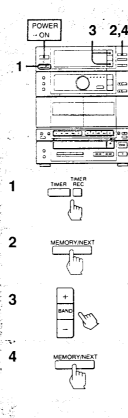
(to be continued)



Timer-Activated Operation

(continued)

- 4 Press BAND and PRESET/TIMER + or - to tune in the desired preset station.
- 5 Press MEMORY/NEXT.
 The preset items appear sequentially
- 6 Insert a cassette in deck B.
- 7 Set the DIRECTION MODE selector. To record on one side, set it to == . To record on both sides, set it to == .
- 8 Set the DOLBY NR to ON or OFF.
- 9 Press POWER to turn off the system.
- Make sure that "TIMER REC" and "TUNER" are displayed. At the timeron time, the system turns on automatically.



Timer-Activated Operation

To change the time and program

- 1 Press TIMER (or TIMER REC for timer recording) for more than 2 seconds.
- 2 Press MEMORY/NEXT until the item to be changed flashes.
- 3 Press PRESET/TIMER + or to change that item.
- 4 Press MEMORY/NEXT until the preset items appear sequentially.

When you do not want to use the timer program

Press TIMER (or TIMER REC) so that "TIMER" (or "TIMER REC") disappears.

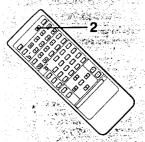
When the power is already on at the preset time

The program source automatically changes to the preset one, even if you are playing another program source. However, when you have preset the recording timer, recording will not start even though the station is tuned in. Be sure to turn off the power before the preset time for timer recording.

Important

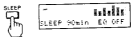
On the recording side of a tape during timer recording

Playback or recording always starts from the front side. When you want to record on only one side, be sure that the side you want to record on is facing you when you insert it.





2



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Sleep Timer Operation

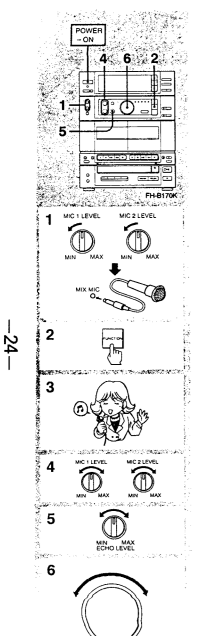
By setting the sleep timer, the system power can be turned off after the preset duration (up to 90 minutes). This operation is possible only with the remote commander.

- 1 Play a desired program source.
- 2 Press SLEEP to select the desired duration in minute. As you press SLEEP, the indication changes as follows:
 90 → 80 → → 10 →

To turn off the system before the system is turned off by the sleep timer
Press POWER.

To check the remaining time before the sleep timer turns off the system

Press SLEEP once, and the remaining time appears. The display returns to the previous indication automatically after several seconds.



Microphone Mixina

Mixing Operation

- 1 Turn down the MIC 1 and 2 LEVEL controls completely and connect microphones to the MIX MIC 1 and MIC 2 lacks, (only for FH-B170K) Connect a microphone to the MIX MIC jack. (for other models)
- 2 Press FUNCTION to select program source and play it.
- 3 Sing or speak into the microphone(s).
- 4 (only for FH-8170K) Adjust the microphone volume level with the MIC 1 and/or 2 LEVEL control(s).
- 5 (only for FH-B170k) Adjust the ECHO LEVEL control.
- 6 Adjust the VOLUME control.

When the mixing is over Be sure to disconnect the microphone(s).

Recording the sound mixed with a source

- 1 Mix the sound as described above.
- 2 Insert a tape in deck B.
- 3 Start recording.

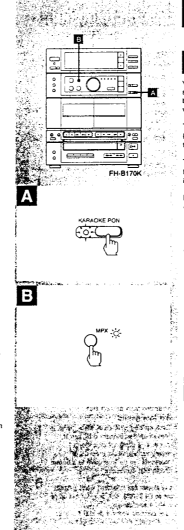
Recording from a microphone only

- 1 Press FUNCTION to select the CD player. If a CD is being played, press to stop playing.
- 2 Start recording.

When only one microphone is used (for FH-B170K)

Connect it to the MIX MIC 1 lack and turn down the MIC 2 LEVEL completely

To stop howling (acoustic leedback) Placing the microphone too close to the speakers may cause howling. Move the microphone away from the speakers or change the direction it faces.



Singing along (FH-B170K only)

Reducing the Vocals of a disc/tape - Vocal Reduction

You can sing with any desired stereo source by pressing the KARAOKE PON button which minimizes the singer's voice.

To reduce the vocal

Press the KARAOKE PON button so that the indicator turns on.

To cancel the vocal reduction Press the button again so that the indicator turns off.

Notes on the vocal reduction

- · Utilize stereo recorded sources. Not only would the singer's voice be reduced, but instrumental sounds may also be reduced with monaural recorded SOUTCRS
- . The singers's voice may not be reduced completely for the following. · Stereo recorded sources containing only few instruments
- Duet
- · Souces with strong echoes and chorus · Souces with singer's voice deviating
- from the center · Souces with singer's voice with extreme soprano or tenor
- · When vocal reduction is used, the play sound will be monaural.

Singing Along with Multiplex Tapes

This feature can be made use of when you enjoy singing-along with microphones connected to the unit, while playing back a multiplex tape.

- . To enjoy singing along, press MPX (multiplex) so that the indicator is turned on. You can hear only instrumental music and your voice through the microphone without recorded voice.
- . To hear both instrumental music and recorded voice, press MPX again so that the indicator is turned off.

What is a multiplex tape?

Instrumental music and vocals were recorded respectively on the left channel and on the right channel. Therefore, when playing back a tape instrumental music comes from the left speaker and vocals come from the right speaker separately.

Maintenance

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ESTAGES

Cleaning the Heads and the Tape Paths A

Clean after every 10 hours of operation and before recording for optimum record/playback quality.

- 1 Press EJECT ≜ to open the cassette holders.
- 2 Slightly moisten the tip of a cotton swab with cleaning fluid or alcohol.
- 3 Wipe the parts shown in the illustration:
- Capstan
- T Frase head
- Record/playback head

Pinch roller

Do not insert a cassette until cleaned areas are completely dry.

Demagnetizing the Heads

After 20 to 30 hours of use, it is necessary to remove residual magnetism built up on the head using any commercially available demagnetizer. For demagnetizing procedure, refer to the instruction manual of the demagnetizer.

Cleaning Discs B

When a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the

Do not use solvents such as benzine, thinner, commercially available cleaners, or anti-static spray intended for analog

Cleaning the Cabinet

Use a soft cloth slightly moistened with mild detergent solution.

MIN

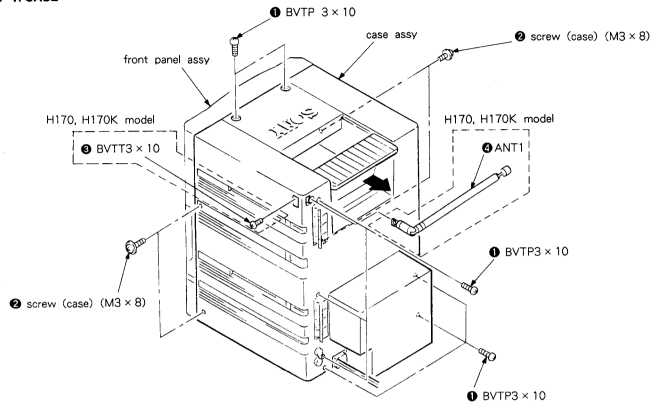
The condition only substitute on its

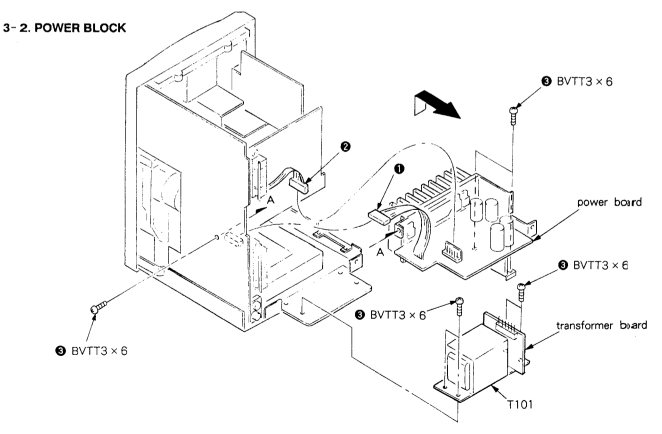
4

SECTION 3 DISASSEMBLY

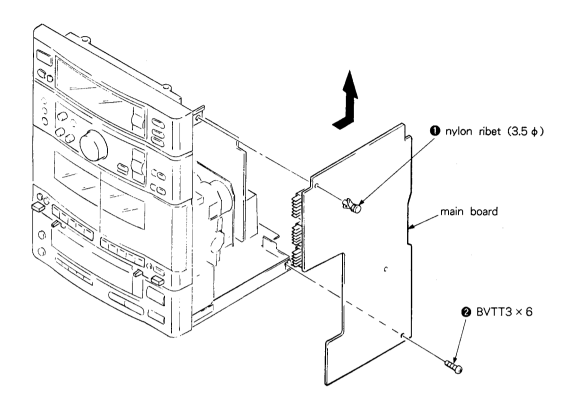
NOTE: Follow the disassembly procedure in the numerical order given.

3-1. CASE

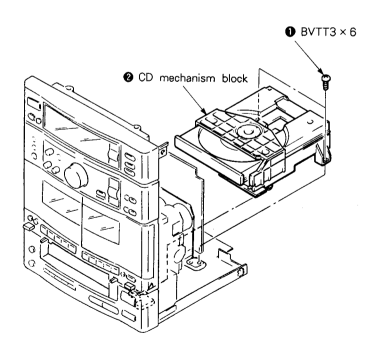


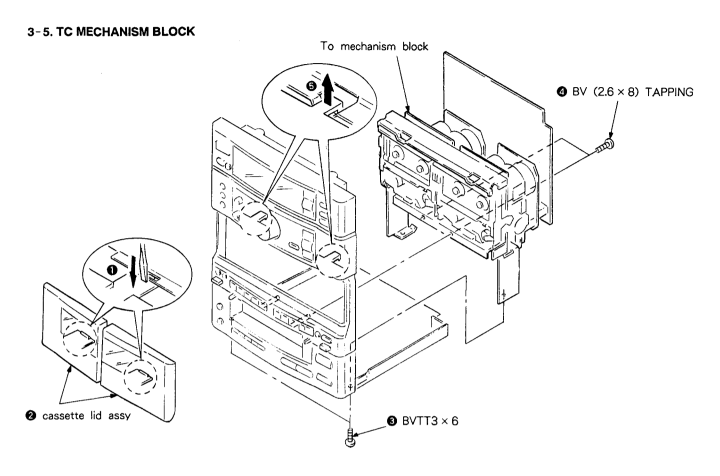


3-3. MAIN BOARD

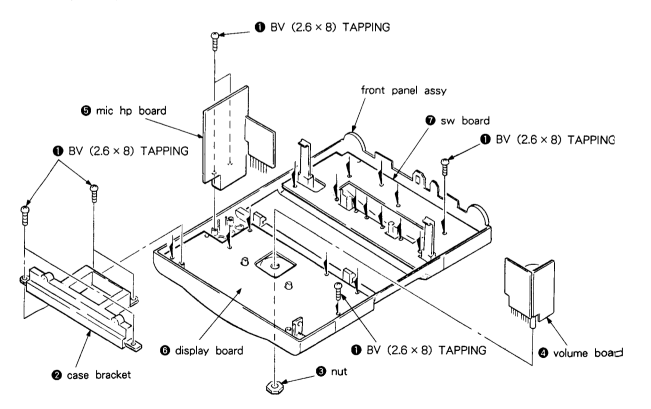


3-4. CD MECHANISM BLOCK





3-6. VOLUME/MIC HP/DISPLAY/SW BOARD



SECTION 4 MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured alcoholmoistened swab:

record/playback head

pinch roller

erase head

rubber belt

capstan

idler

2. Demagnetize the record/playback head with a head demagnetizer.

(Head demagnetizer do not approach for the erase head.)

- 3. Do not use a magnetized screwdriver for the adjustment.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustment should be performed with the rated power supply voltage unless otherwise noted.

• Torque Measurement

Torque	Torque meter	Meter reading
Forward	CQ-102C	35 to 60g · cm (0.49 to 0.83oz · inch)
Forward back tension	CQ-102C	2 to 6g · cm (0.028 to 0.08oz · inch)
Reverse	CQ-102RB	35 to 60g · cm (0.49 to 0.83oz · inch)
Reverse back tension	CQ-102RB	2 to 6g · cm (0.028 to 0.08oz · inch)
FF/REW	CQ-201B	70 to 110g · cm (0.98 to 1.52oz · inch)

• Timer Test Mode

When BAND, SHIFT and PRESET/TIMER+buttons are pressed at the same time the following time test operation is performed. After the operation, it becoms in the system reset mode. Take care that the frequency preset to the tuner is initialized.

POWER OFF

Timer set

AM10: 23

Clock Timer ON

AM10: 24

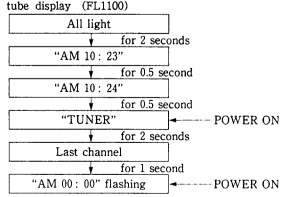
Timer OFF

AM10: 31

Function

TUNER

3) FL tube display (FL1100)



4) Finish

SECTION 5 ELECTRICAL ADJUSTMENTS

DECK SECTION

- The adjustment should be performed in the publication. (Be sure to make playback adjustment at first.)
- The adjustment and measurement should be performed for both L-CH and R-CH.
 - Switch position

DOLBY NR switch: OFF

Test Tape

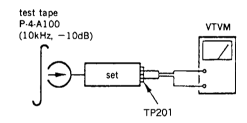
Tape	Contents	Use	
P-4-A100	10kH, -10dB	Head Azimuth Adjustment	
P-4-L300	315Hz, 0dB	Level Adjustment	
WS-48B	3kHz, 0dB	Tape Speed Adjustment	

Record/Playback Head Azimuth Adjustment

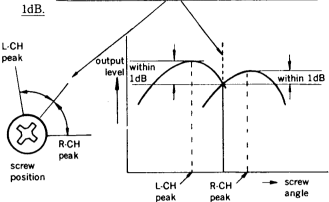
DECK A DECK B

Procedure:

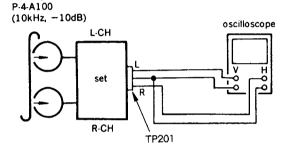
1. Forward Playback Mode Reverse Playback Mode

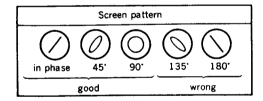


Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together within



Playback Mode test tape

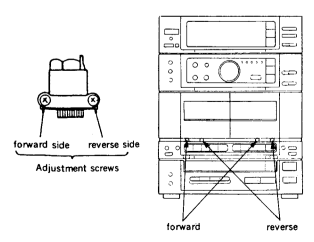




- Change the review playback mode and repeat the steps 1 to 3.
- 5. After the adjustment, lock the adjustment screw with suitable locking compound.

Adjustment Location:

-record/playback head (deck A and B)

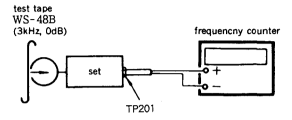


Tape Speed Adjustment DECK A DECK B

Procedure:

Perform high speed adjustment before normal speed adjustment.

Mode: playback



Speed	Deck	Adjustment	Frequency counter	
₩ High	A	RV72A	5,970 to 6.030Hz	
	В	RV72B		
Normal	Α	RV71A	2,985 to 3,015Hz	
	В	RV71B		

Continue to press HIGH SPEED DUBBING switch (S1523)
 in playback mode: High speed playback.

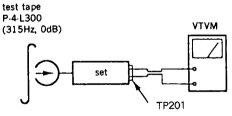
Frequency difference between the beginning and the end of the tape should be within $\pm 1.5\%$.

Adjustment Location: MD-A and MD-B boards.

Playback Level Adjustment DECK A DECK B

Procedure:

Mode: playback



Deck A is RV11A (L-CH) and RV21A (R-CH), leck B is RV11B (L-CH) and RV21B (R-CH) so that adjustmen **t** within adjustment level as follows.

Adjusment Level:

LINE OUT level: -8.2dB to -7.2dB (0.301 to 0.338V)
Level Difference between Channels: within 1dB

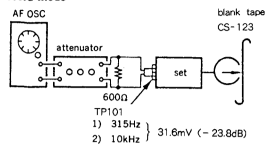
Confirm the DOLBY OUT level does not change in playback mode while changing the mode from playback to slo p several times.

Adjustment Location: MD-A and MD-B boards

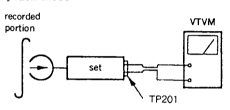
Record Bias Adjustment DECK B

Procedure:

1. record mode



2. playback mode



Confirm playback the signal recorded in step 1 become adjustment level as follows.

If these levels do not adjustment level, adjusment the RV12 (L-CH) and RV22 (R-CH) to repeat step 1 and 2.

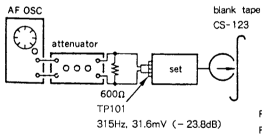
Adjusment level: Playback output of 315Hz to playback output of 10kHz: -0.5dB to 0.5dB.

Adjustment Location: MD-B board

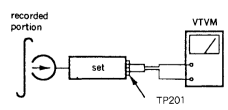
Record Level Adjustment DECK B

Procedure:

1. record mode



2. playback mode



Confirm playback the signal recorded in step become adjustment level as follows.

If these levels do not adjustment level, adjusment the RV201 (L-CH) and RV301 (R-CH) to repeat step 1 and 2.

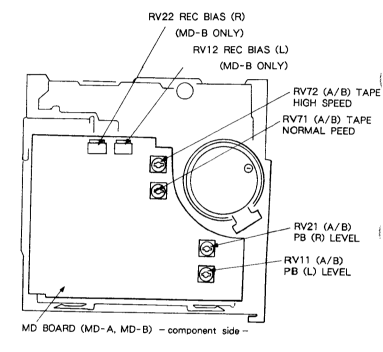
Adjusment Level:

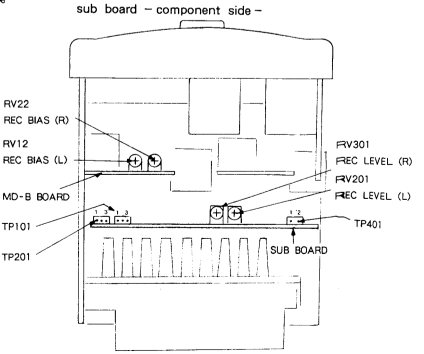
LINE OUT level: $-23.8 dB \pm 0.5 dB$ (29 to 33.4 mV)

Adjustment Location: main board

Adjustment Location:

Mechanism deck - rear side -



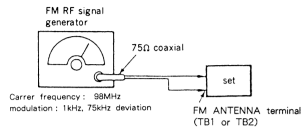


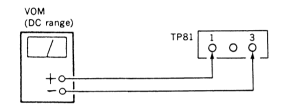
Note: As a front-end (FE1) is difficult to repair if faulty, replace it with new one.

TUNER SECTION

FM SECTION ADJUSTMENTS

Setting:





FM Discriminator Alignment (NULL Check)

Band: FM

Procedure

- 1. Supply a 1mV (60dB μ) 98MHz signal from the ANTENNA terminal.
- 2. Tune the to 98MHz.
- 3. Adjust IFT82 for 0V reading on the VOM.

Note: FM tuned indication lighting level adjustment should be made after FM discriminator alignment.

Adjustment Location: main board

FM Tuned Indication Lighting Level Adjustment

Band: FM

Procedure:

- 1. Supply a 24 $\mu \rm V$ (25dB μ) 98MHz signal from the ANTENNA terminal.
- 2. Tune the set to 98MHz.
- 3. Adjust RV81 so that the TUNED light up.

 Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by trimmer capacitors.

AM SECTION ADJUSTMENTS

Setting:

loop antenna B

AM RF signal generator

set

30% amplitude

MW Tuned Indication Lighting Level Adjustment

 $Band:\ MW$

Procedure:

- 1. Set loop antenna A so that the loop antenna, B input level becomes 0.45 mV $(55 dB\mu)$
- 2. Tune the set to 999kHz.

modulation by 400Hz signal

3. Adjust the RV82 so that the TUNED light up.

SW OSC Voltage Adjustment

 $Band:\,SW$

Procedure:

- 1. Connect the VOM to TP (OSC).
- 2. Tune the set to 5.95MHz.
- 3. Adjust T2 for 0.9 to 1.1V reading on the VOM.
- 4. Tune the set to 17.90MHz.
- 5. Adjust CT22 for 8.3 to 8.7V reading on the VOM.

SW Tracking Adjustment

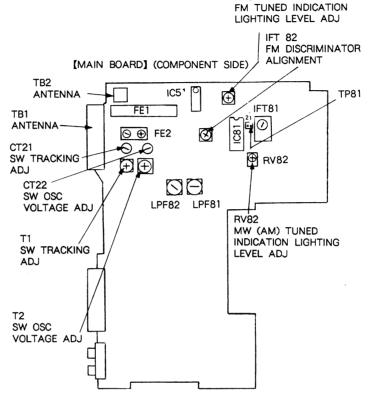
 $Band: \,SW$

Procedure:

- 1. Cornect the VOM to speaker terminal.
- 2. Adjust for a maximam reading on VOM.

Signal generator and Set frequency	Adjustment part	
7.0MHz	T1	
17.0MHz	CT21	

Adjustment Location: main board -component side-

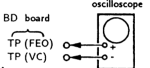


CD SECTION

Note:

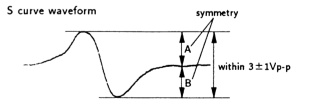
- CD Block basically constructed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated
- 3. Use the oscilloscope with more than $10M\Omega$ impedance.
- Clean an object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

S Curve Check



Procedure:

- Connect oscilloscope to test point TP (FEO) on BD board.
- 2. Connect between test point TP (FES) and TP (VC) by lead wire.
- 3. Turned Power switch on and actuate the focus serch. (actuate the focus serch when disc table is moving in and out.)
- 4. Check the oscilloscope waveform (S curve) is symmetrical between A and B. And confirm peak to peak level within $3\pm1\mathrm{Vp-p}$.



5. After check, remove the lead wire connected in step 2.

Note: Try to mesure several times to make sure that the ratio of A:B or B:A is more than 10:7.

• Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level (

Procedure:

- 1. Connect
 BD boar
- 2. Turn Po
- Put disc
 Confirm

check R

Clear RF signature can be clear form.

RF signal w

E-F Balance

Procedure:

Connect
 (TEO)
 Connect

BD boa

4. Put dis

5. Confirm

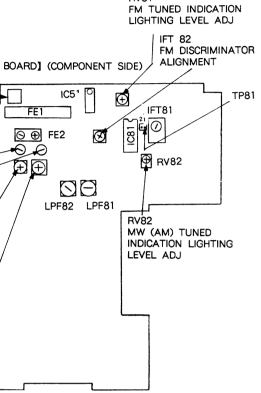
metrica

Traverse

Hul

6. Remove

ation: main board -component side-

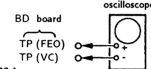


CD SECTION

Note:

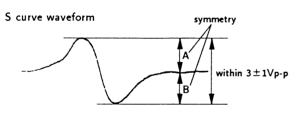
- 1. CD Block basically constructed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use the oscilloscope with more than $10M\Omega$ impedance.
- TP81 4. Clean an object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.

S Curve Check



Procedure:

- Connect oscilloscope to test point TP (FEO) on BD board.
- 2. Connect between test point TP (FES) and TP (VC) by lead wire.
- 3. Turned Power switch on and actuate the focus serch. (actuate the focus serch when disc table is moving in and out.)
- 4. Check the oscilloscope waveform (S curve) is symmetrical between A and B. And confirm peak to peak level within $3\pm1\mathrm{Vp-p}$.

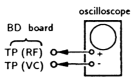


5. After check, remove the lead wire connected in step 2.

Note: • Try to mesure several times to make sure that the ratio of A:B or B:A is more than 10:7.

• Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

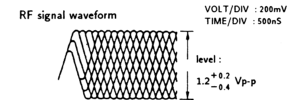


Procedure:

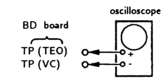
- Connect oscilloscope to test point TP (RF) on BD board.
- 2. Turn Power switch on.
- 3. Put disc (YEDS-18) in and playback.
- 4. Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note

Clear RF signal waveform means that the shape "\$\rightarrow\$" can be clearly distinguished at the center of the waveform.



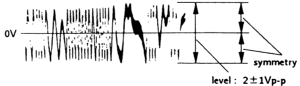
E-F Balance Check



Procedure:

- 1. Connect test point TP (ADJ) to ground and TP (TEO) to TP (VC) with lead wire.
- Connect oscilloscope to test point TP (TEO) on BD board.
- 3. Turn Power switch on.
- 4. Put disc (YEDS-18) in and playback.
- Confirm that the osilloscope waveform is symmetrical on the top and bottom in relation to 0V, and check this level.

Traverse oscilloscope

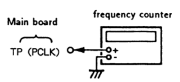


6. Remove the lead wire connected in step 1.

RF PLL Free-run Frequency Check

Procedure:

1. Connect frequency counter to test point (PCLK) with lead wire.



- 2. Turn Power switch on.
- 3. Confirm that reading on frequency counter is 4. 3218MHz.

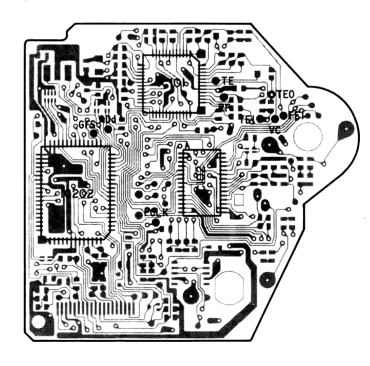
Focus/Tracking Gain

This gain has a margin, so even if it is slightly off. There is no problem.

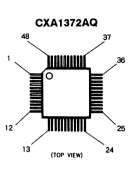
Therefore, do not perform, this adjustment.

Please note that it should be fixed to mechanical center position when you moved and do not know original position.

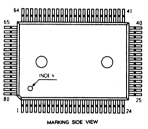
Adjustment Locations: [BD board]



6-1. SEMICONDUCTOR LEAD LAYO



CXD2500AQ



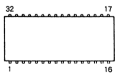
GP1U59XB



LA6525M



M5218AFP



PST572E

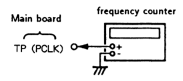


SECTION 6 DIAGRAMS

RF PLL Free-run Frequency Check

Procedure:

1. Connect frequency counter to test point (PCLK) with lead wire.



- 2. Turn Power switch on.
- 3. Confirm that reading on frequency counter is 4. 3218MHz.

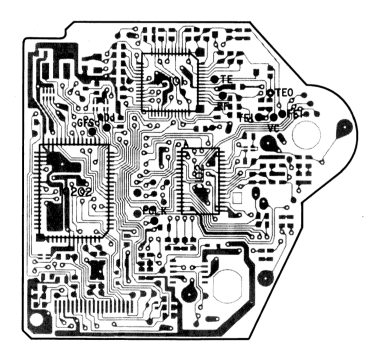
Focus/Tracking Gain

This gain has a margin, so even if it is slightly off. There is no problem.

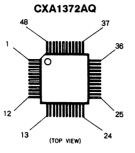
Therefore, do not perform, this adjustment.

Please note that it should be fixed to mechanical center position when you moved and do not know original position.

Adjustment Locations: (BD board)



6-1. SEMICONDUCTOR LEAD LAYOUTS





TA7272P

0

STK-4132MK2



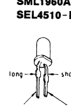
2SK246-GR3

DTZ3.9B

1SS352

1SS355

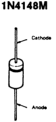
EC10DS2



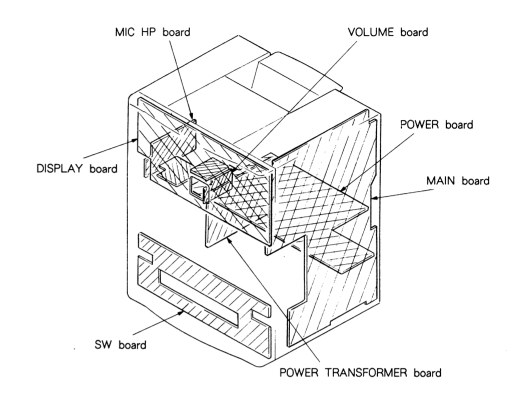


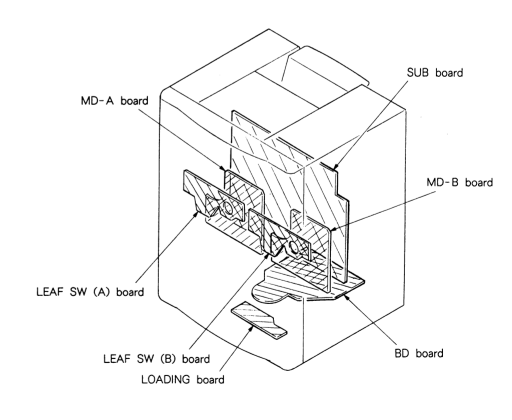


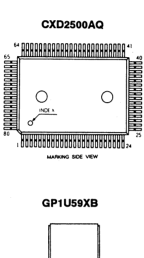




6-2. CIRCUIT BOARDS LOCATION







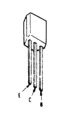
LA6525M

MINITED TO THE PARTY OF THE PAR

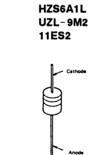
M5218AFP



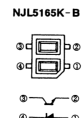
DTA114ES



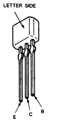
DTA124ES DTC144ES 2SA1175-HFE



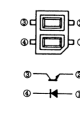


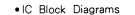


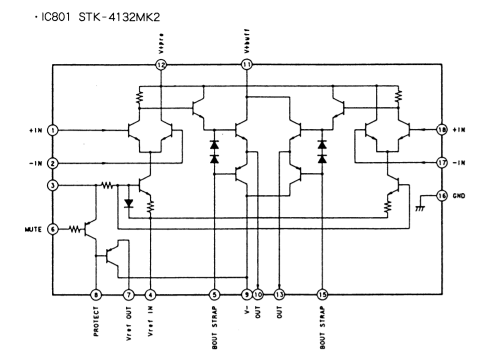




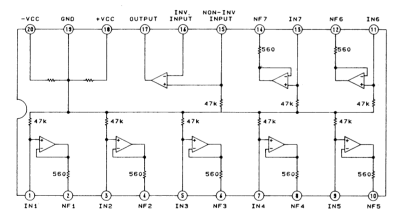
-34-







· IC201, 251 M5229P

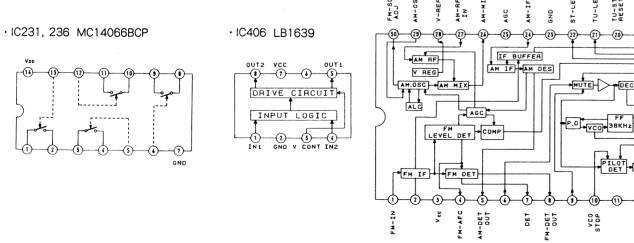


Semiconductor Location

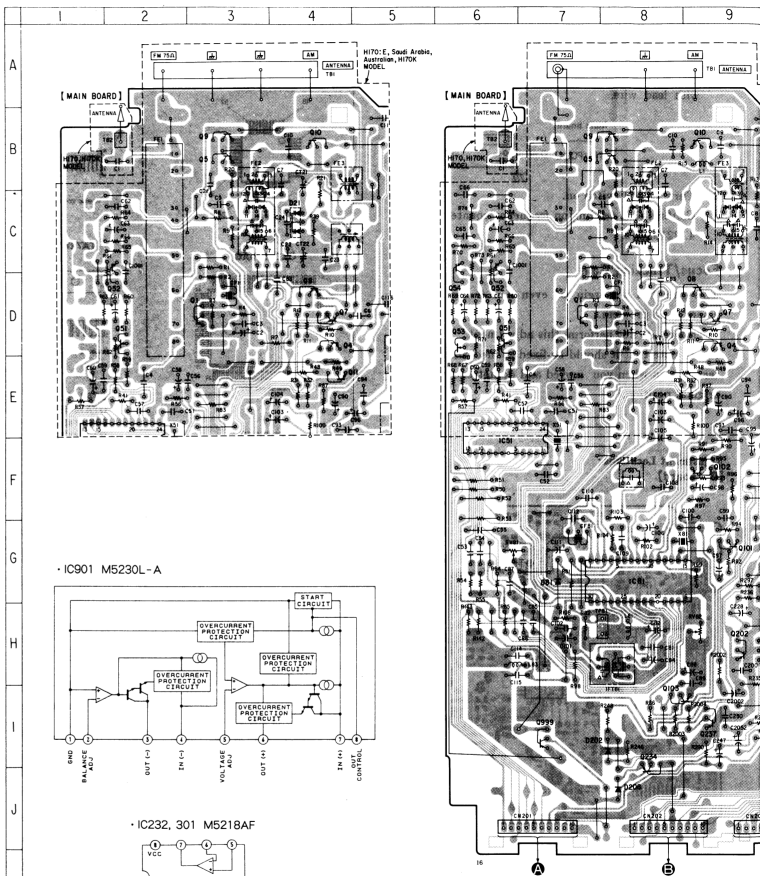
Semiconductor Location					
Ref. No.	Location	Ref. No.	Location		
D21 (*2) D81 D202 D205 (*3) D206 D207 (*3) D208 D401 D801 D801 D801 D902 D904 D905 D906 D907 D909 D910 D914 D915 D916 D921 D923 D924 IC51 IC81 IC201 IC231 IC232 IC234 IC236 (*3) IC251 IC301 (*1) IC302 IC406 IC801 IC901 IC902 IC9001 01 (*1) 01 (*2) 04 (*1) 04 (*2) 05 (*1)	C-4 H-7 J-8 F-12 F-11 C-11 G-8 H-21 D-23 J-25 B-26 B-26 E-22 B-24 E-21 C-23 C-11 B-22 B-27 C-27 F-7 H-8 G-17 E-13 D-12 F-17 C-12 E-18 C-18 D-15 H-21 E-25 C-26 E-14 B-10 D-8 D-8 D-3 E-9 E-4 B-8	05 (*2) 07 (*1) 07 (*2) 08 (*1) 09 (*2) 010 (*1) 010 (*2) 011 (*2) 051 (*1) 052 (*2) 053 (*1) 054 (*1) 0102 0103 0201 0202 0231 (*3) 0232 0233 0234 0235 (*3) 0236 (*3) 0236 (*3) 0237 0252 0301 0302 0901 0902 0903 0904 0905 0906 0907 0908 0911 0909 09001 09002 09003	B-3 D-9 D-4 D-9 D-4 B-8 B-3 B-9 B-4 E-2 D-7 D-6 G-10 F-9 I-9 F-16 H-10 J-8 B-12 E-11 H-10 J-13 E-27 E-21 E-21 E-21 E-21 E-21 E-21 E-21 E-21		

- (*1): H170/AEP, H700 MODEL
- (*2): H170/E, EA, AUS, H170K MODEL
- (*3): H170K MODEL

● EA : Saudi Arabia · IC81 LA1851N AUS : Australian



6-3. PRINTED WIRING BOARDS - MAIN SECTION - • See page 34, 35 for Semiconductor Lead Layouts and Circuit Boards

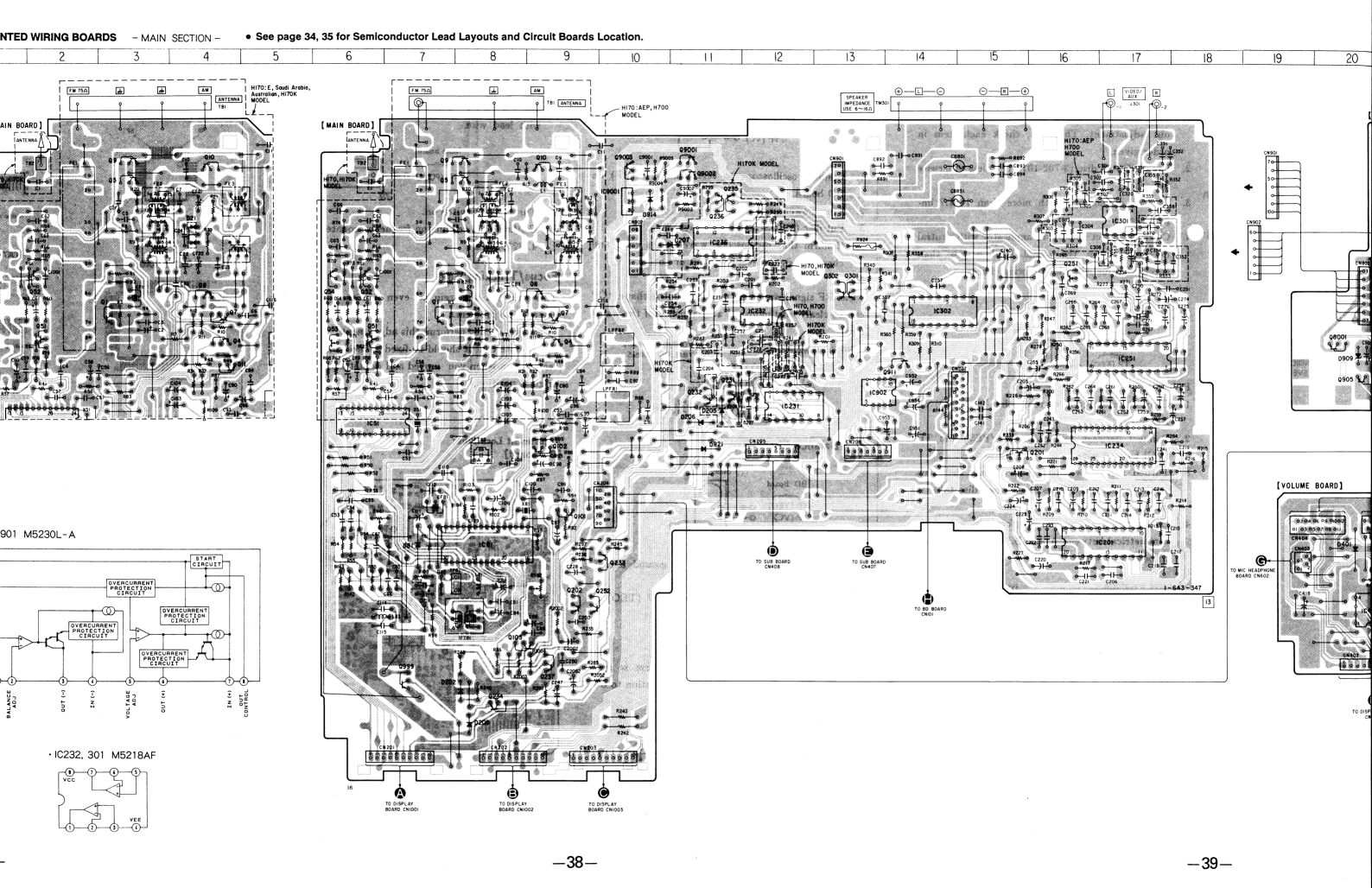


-36-

-37-

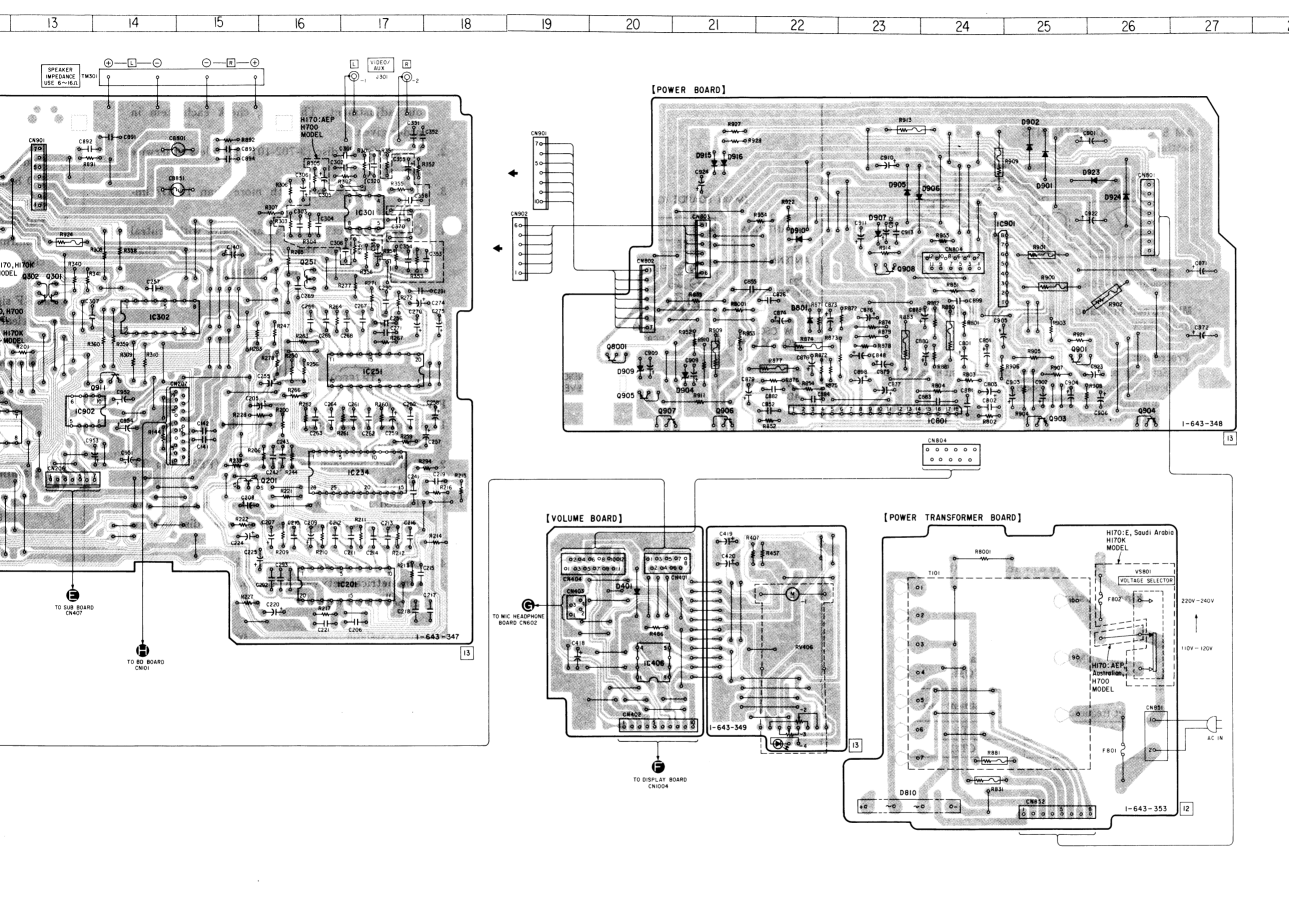
-38

TO DISPLAY BOARD CNICO2

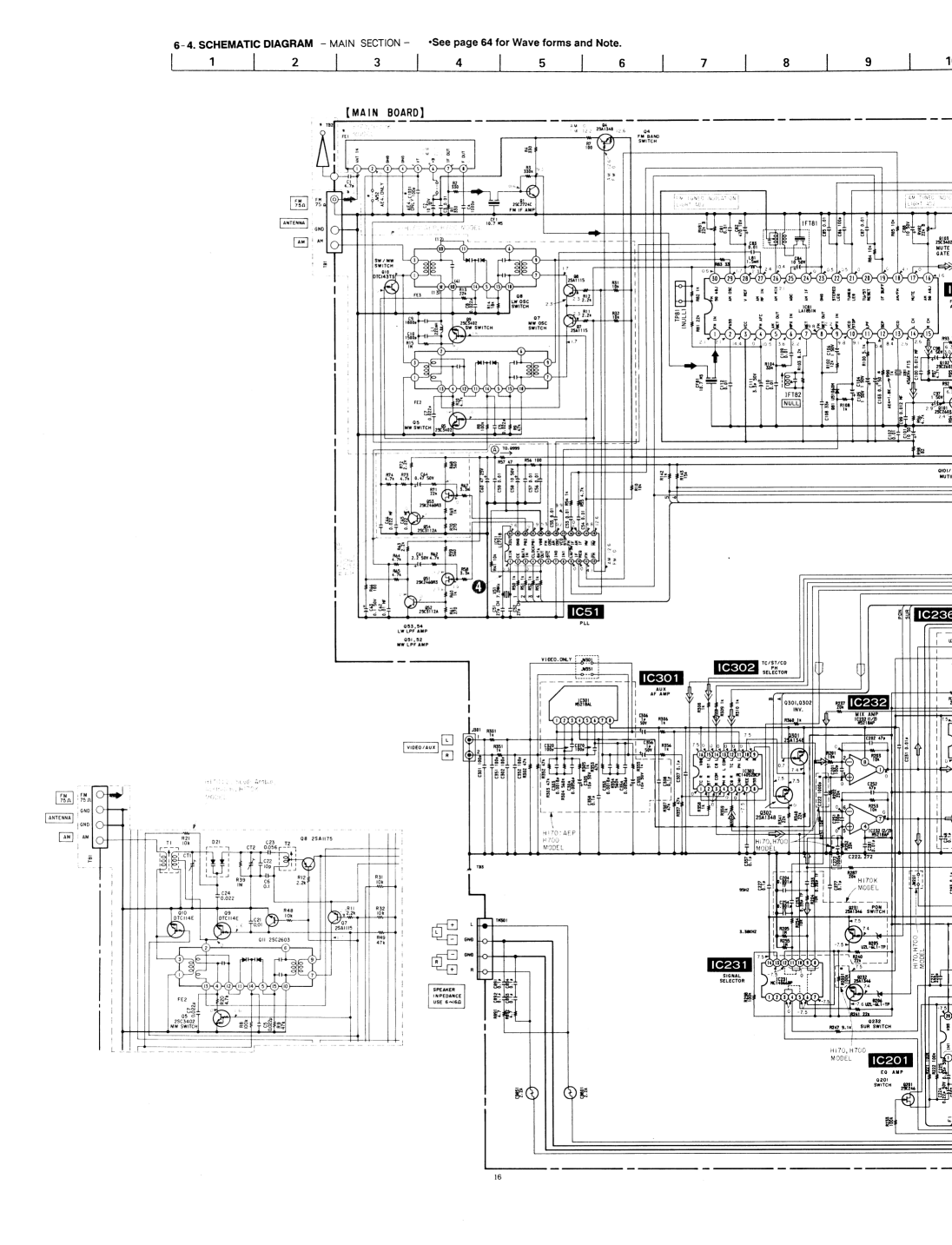


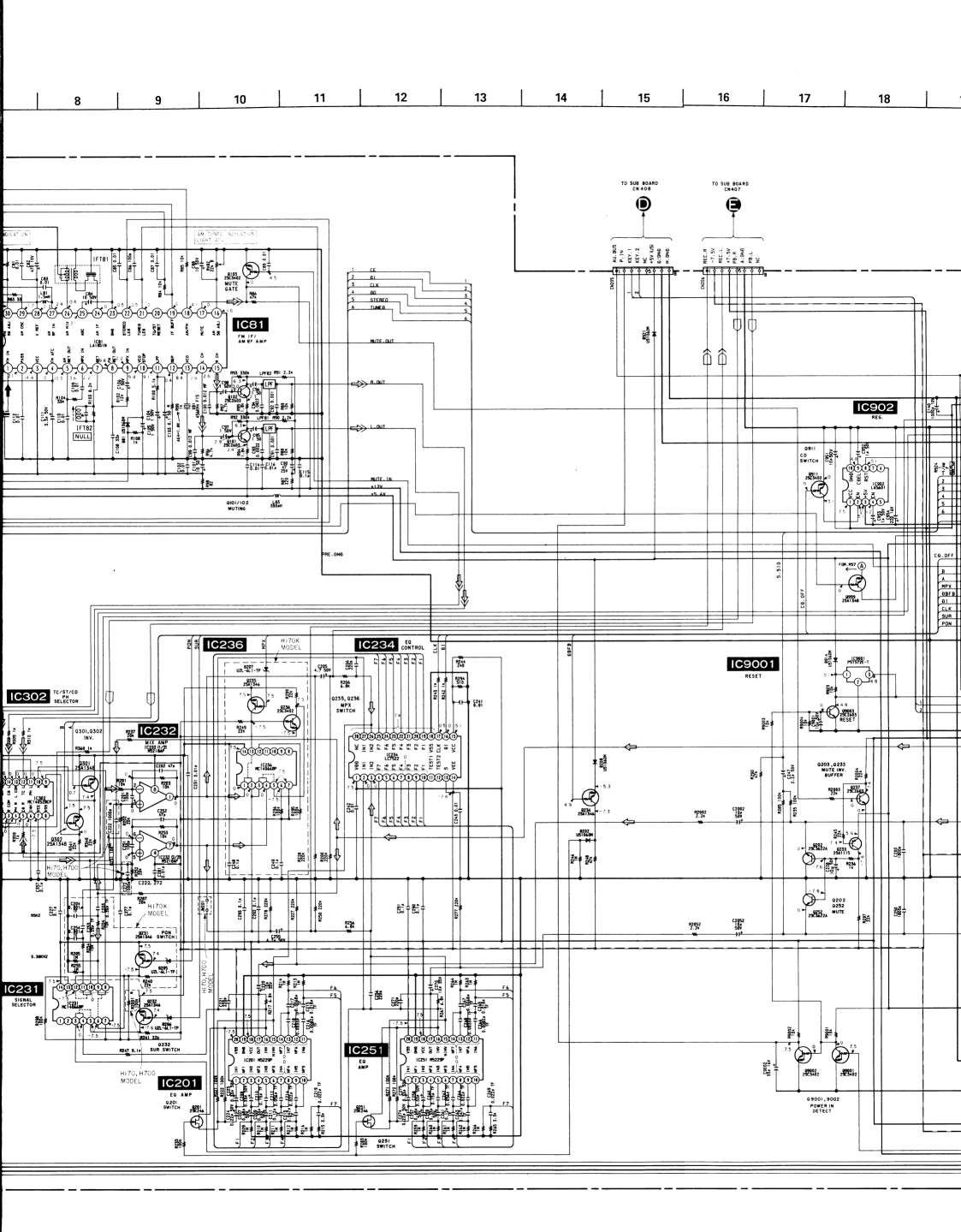


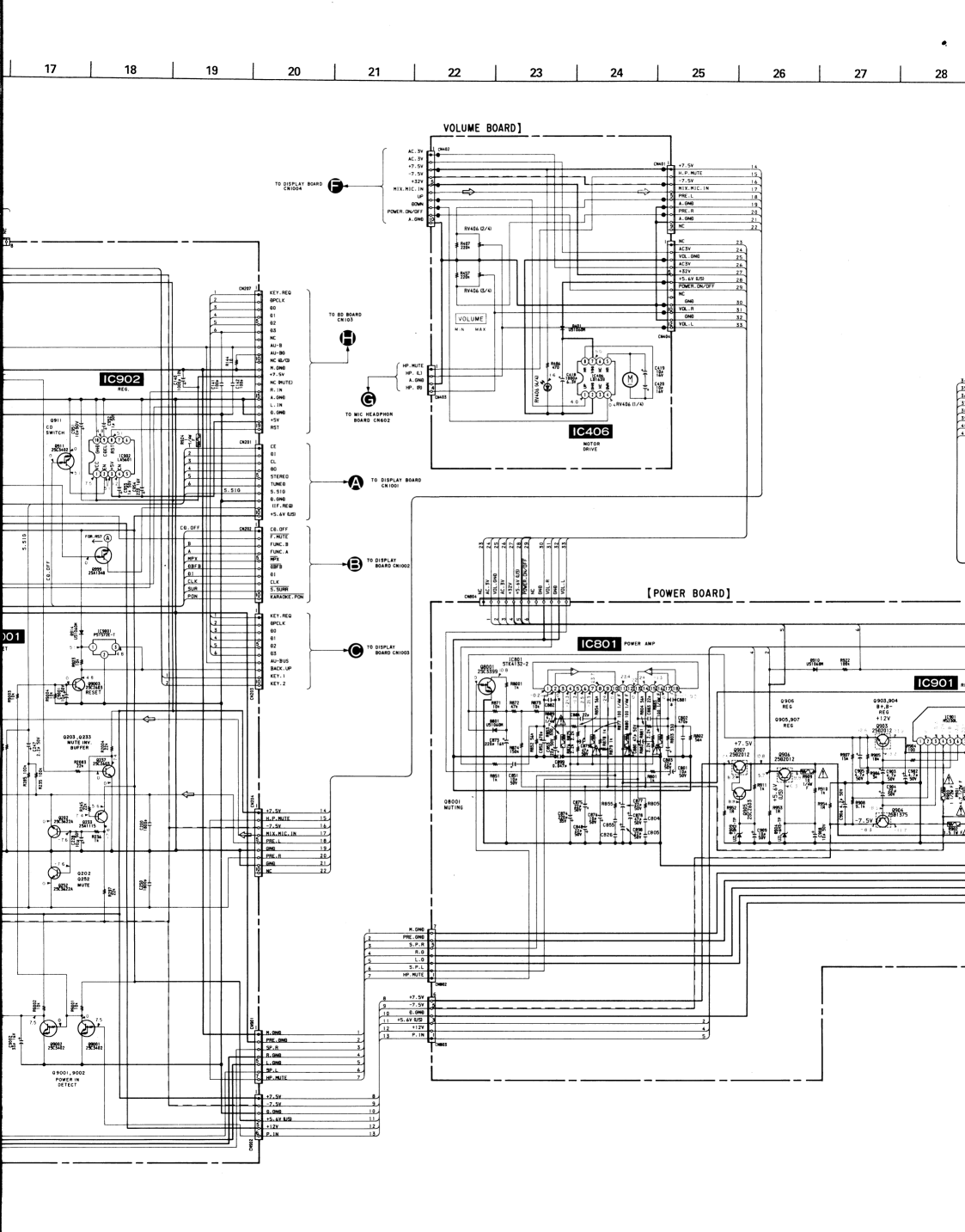
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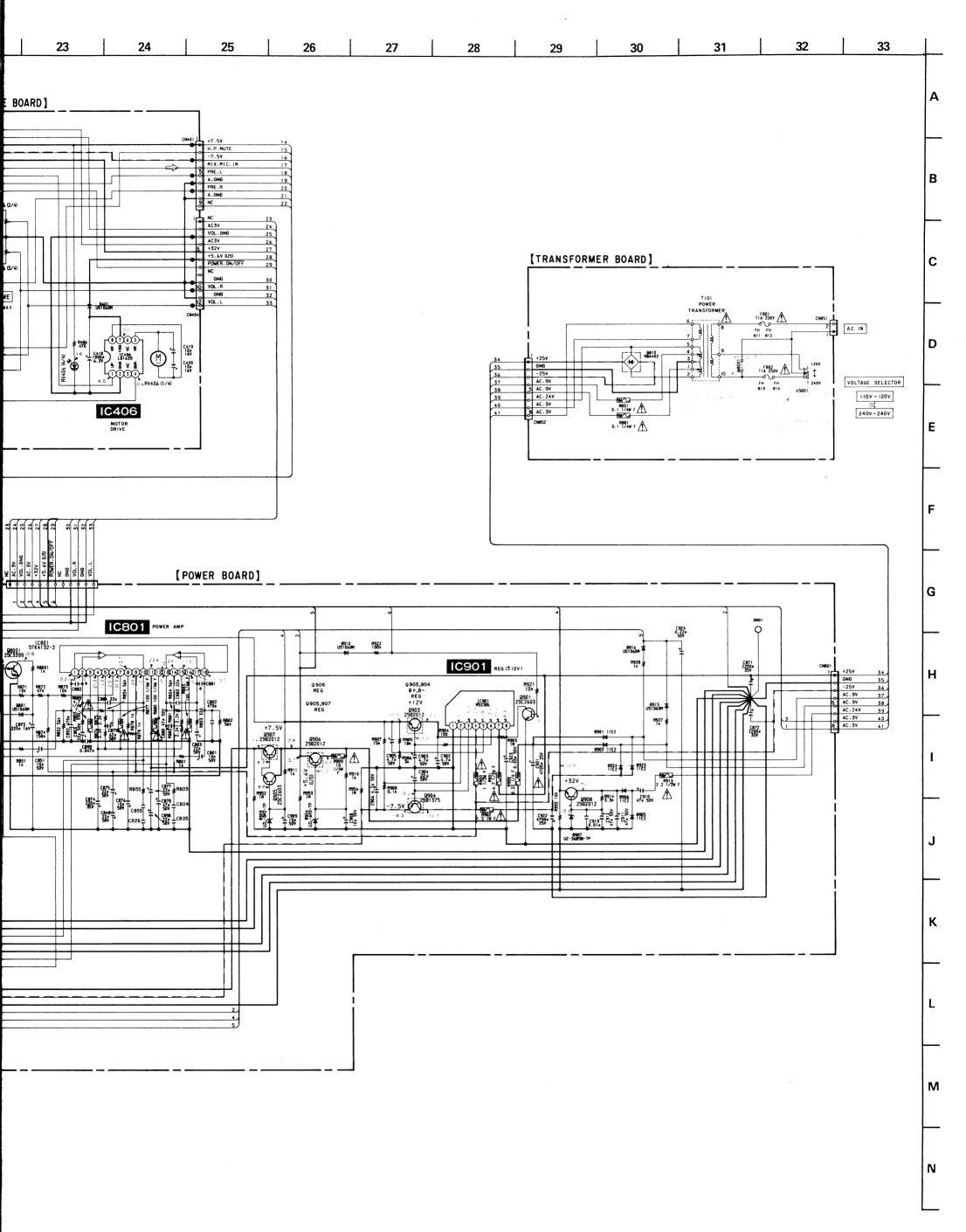


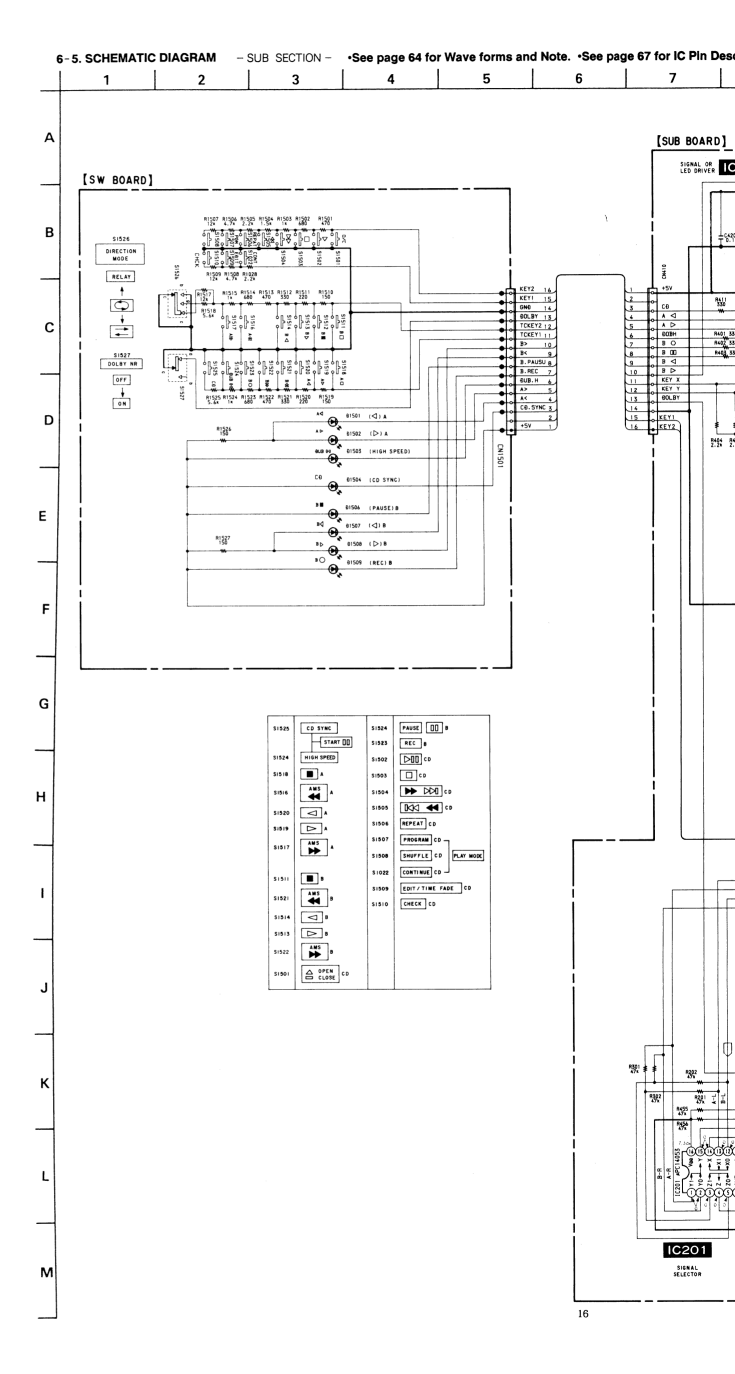
-39-





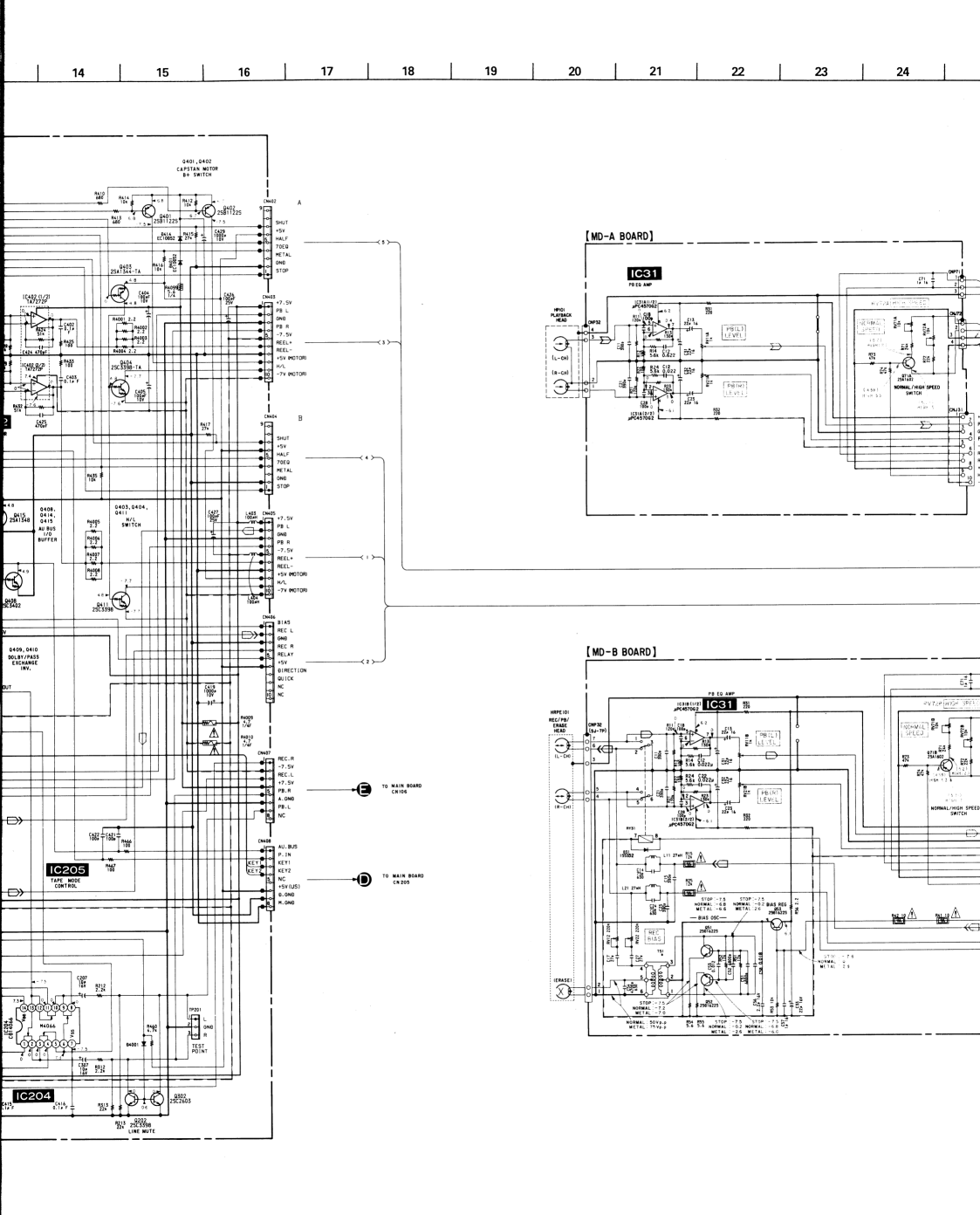




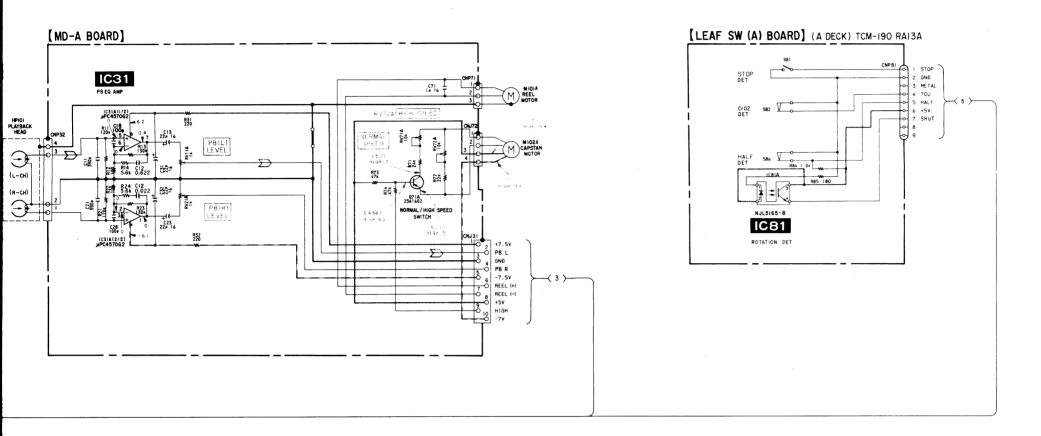


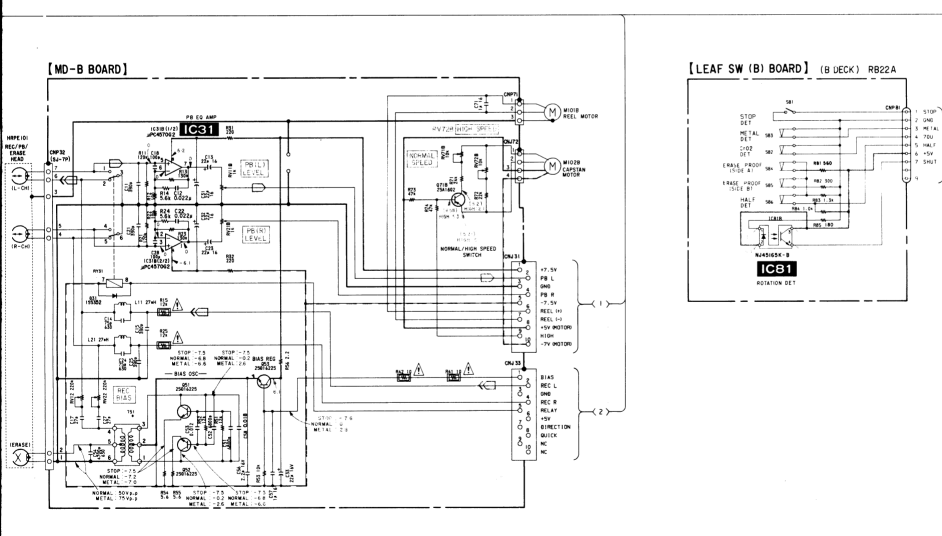
e forms and Note. •See page 67 for IC Pin Description. 12 13 14 15 16 5 6 9 10 11 [SUB BOARD] SIGNAL OR IC404 Q401,Q402 CAPSTAN MOTOR B+ SWITCH R472 10k R414 10k ≢ R412 10k ≢ R473 # # R471 +5V HALF 70EQ 8414 EC10852 ★ 27k R407 470k # A LEB S LEB S S S DE S CN410 +50 METAL KEY2 16 KEYI 15 GND 14 DOLBY 13 0403 2541344-TA R411 330 TCKEY2 12 TCKEY1 11 C426 100#F 25V 90BH B O R401 330 R402 330 R403 330 IC402 (1/2) TA7272P +7.5V PB L GND PB R -7.5V R420 47k *F_ B. PAUSU B B. REC 7 R418 33k B ⊲ B ⊳ KEY X R4224 51 k C424 470pF R4002 2.2 R4003 2.2 R419 30k 10 R421 4.7k REEL+ REEL-+SV MOTOR KEY Y R422 51 k ĐOLBY R423 C4001 │ R409 10k R426 C4002 T 8429 4.7k 0.01 R428 2SC 3398-TA 2 8 - 7.7 C405 1006-F 14 1C402 (2/2) TA7272P 15 0 KEY1 R428 47k R427 33k R404 R405 2.2k 2.2k R432 - 7.6 W R431 20k **--1** ⊢ 9 0 0 IC402 €425 470pF REEL MOTOR R470 METAL R435 ≢ TP401 REC 0 PST572E 0415 2SA1348 Q403,Q404, Q411 H/L Switch R4005 2.2 W R4006 2.2 W R4007 2.2 PB L GNÐ PB R -7.5V F ₩IC405 R439 ³ R4000 R436 4:7k H 8416 152837 C401 100 REEL+ C4003 0.47 R4008 8475≢ 57 R437 10k 0406 NORMAL -75
25A) 554 NORMAL -75
25A) 554 NORMAL -75
0HALL -48
470 0408 2503402 0411 2503398 CNA04
BIA
REC
GNO
REC R
RELAY
+5V
OUTCK
NC
NC
NC 1 8403 1 55355 R4421 R438 10k Q405 25A1344 DUB SPEED SWITCH 7.3 25A1541 Q409, Q410 DOLBY/PASS EXCHANGE INV. ĐOLBY OUT C419 1000# R445 10k Δ # A-R B-L B-R 8407 195355 M447 19535 M47 1 C422 TC421 TR466 RECMUTE-L SPEED HIGH-H CN408
AU, BUS
P. IN
KEY1
KEY2
S. +5V
0.09
M. 6 70U-H [4-] ***** IC205 **★** et28.3 NC +5V (US) 0.22 F IC403 TAPE MODE 8410 155355 AMS R453 4.7k R450 \$ R451 \$ 1000 \$ 1000 \$ 1000 \$ 0.22 F T C202 R214 47k R302 47k C203 R211 C207 RY30 R203 2.2k 0.927 0.927 R364 3.94 4.9 0412 2SA1344 TP201 2 O GNO 3 O R C201 0.027 TF REC-R | REC-L | LEVEL | R207 | R460 4.7k TEST POINT C307 R312 IC204 IC201 C413 100#F 10V R313 22k ≢ R314 47k SIGNAL SELECTOR C202 R215 R315 C414 C302 C304 C303 4709 4.7k 4.7k 100 F 470P 270P 0.50 R213 Q202 224 25C3398 LINE MUTE Q201 Q301 Q412 25C3398 25C339 Q201,301 70V/120V SWITCH 0301 2503398

16



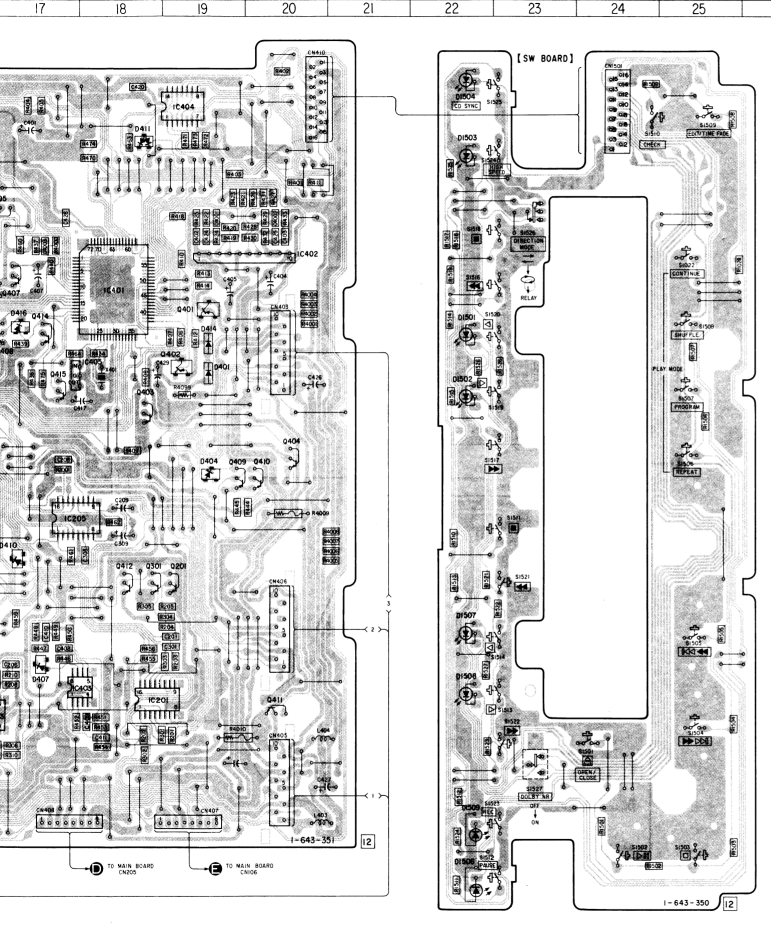
20 21 22 23 24 25 26 27 28 29





-52-

-51-



• Semiconductor Location

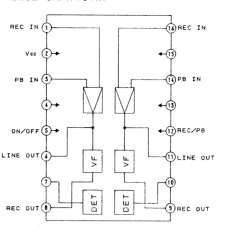
Ref. No. Location

26

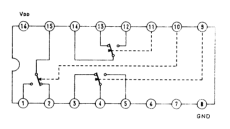
D31	C 2	
D401 D403 D404 D405 D407 D410 D411 D414 D416 D1501 D1502 D1503 D1504 D1506 D1507 D1508 D1509 D4001	C-2 E-19 D-16 F-19 C-16 I-17 B-18 D-19 D-17 D-22 E-22 B-22 K-22 H-22 J-22 B-16	
1C31A 1C31B 1C81A 1C81B 1C201 1C202 1C203 1C204 1C205 1C401 1C402 1C403 1C404 1C405	D-9 D-3 I-11 I-5 I-18 G-16 I-16 G-17 D-18 C-20 I-18 B-19 E-18	
051 052 053 071A 071B 0201 0202 0301 0302 0401 0402 0403 0404 0405 0406 0407 0406 0407 0410 0411 0412 0414	B-3 B-3 C-3 C-11 C-5 G-19 I-15 G-18 I-15 D-19 E-19 E-19 E-17 D-17 D-17 F-19 F-20 G-18 D-17 F-20 G-18	

• IC Block Dlagrams

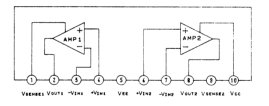
· IC202 CXA1101M



· IC201 CD4053BCM

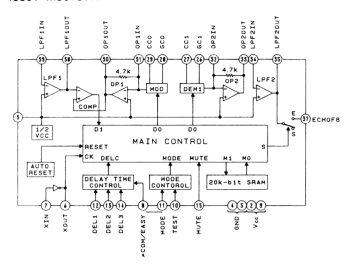


· IC402 TA7272P

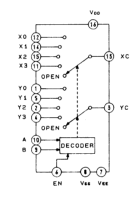


•IC Block Diagrams

· IC601 M50197FP



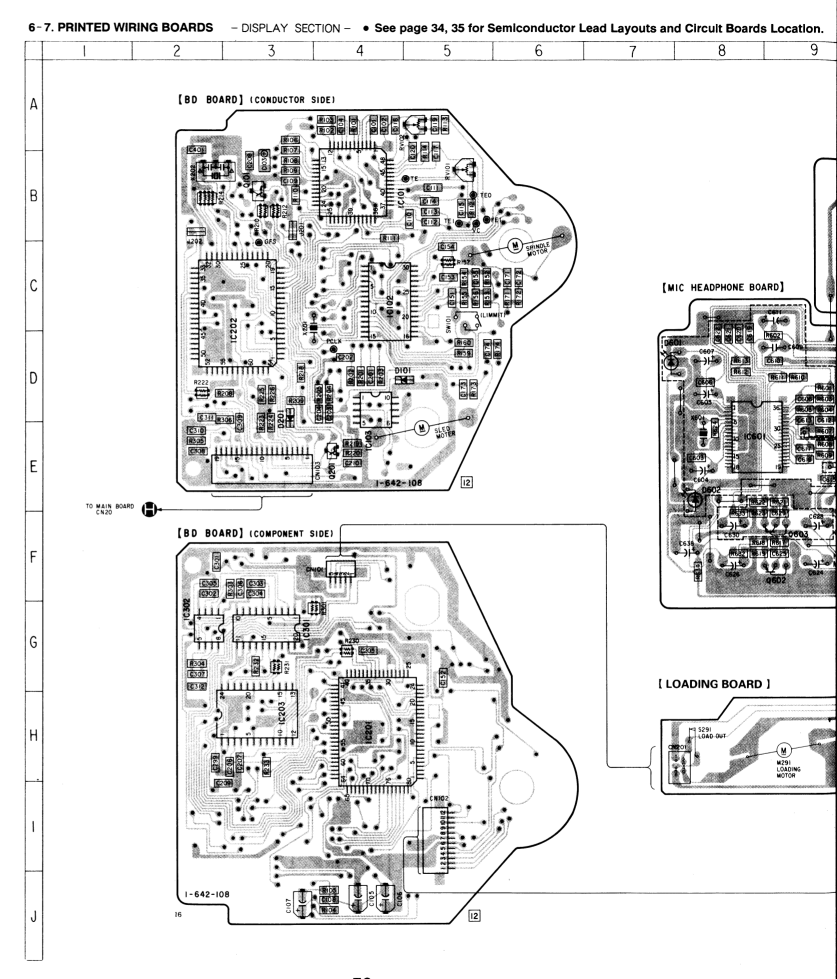
· IC1004 CD4052BCM



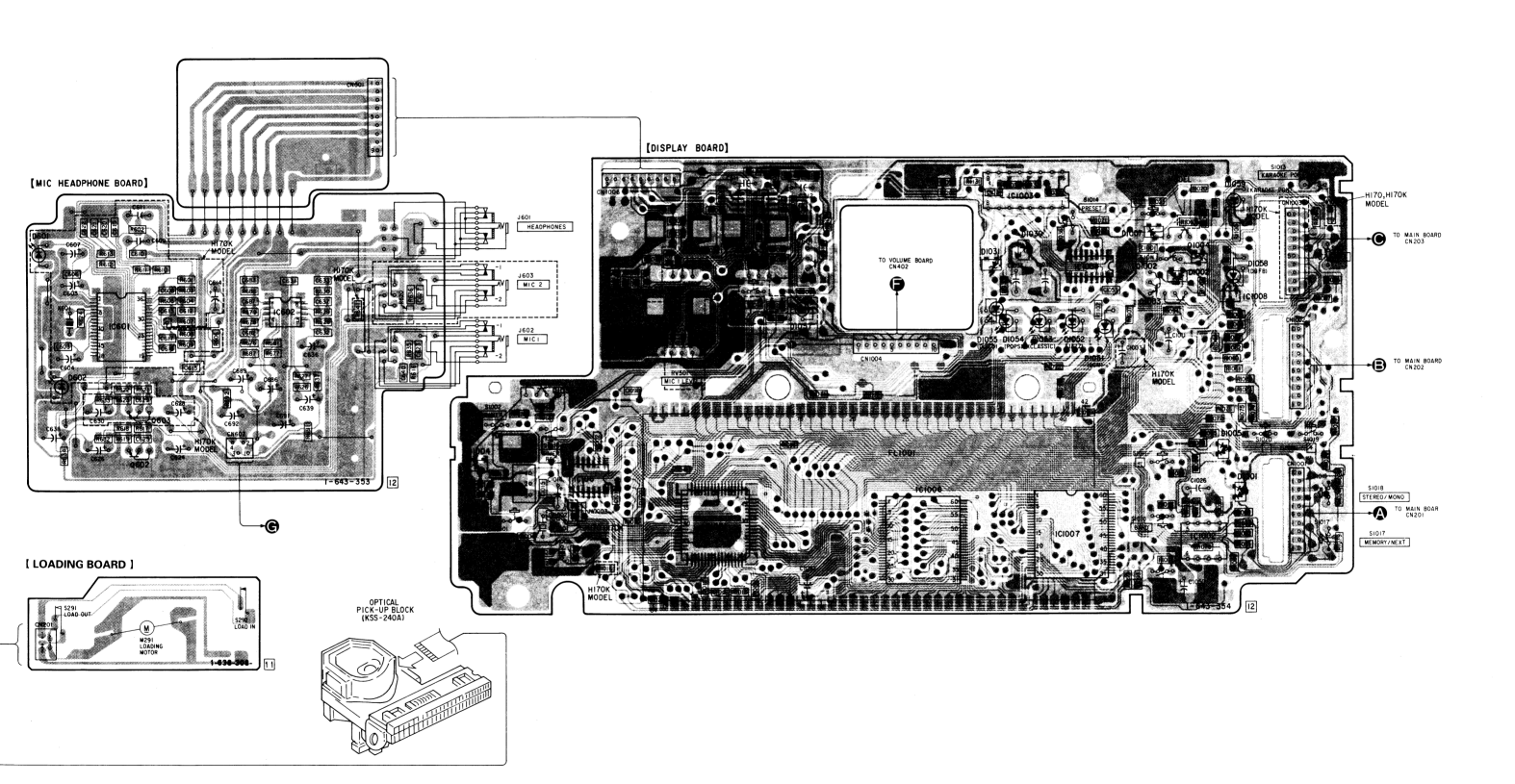
• Semiconductor Location

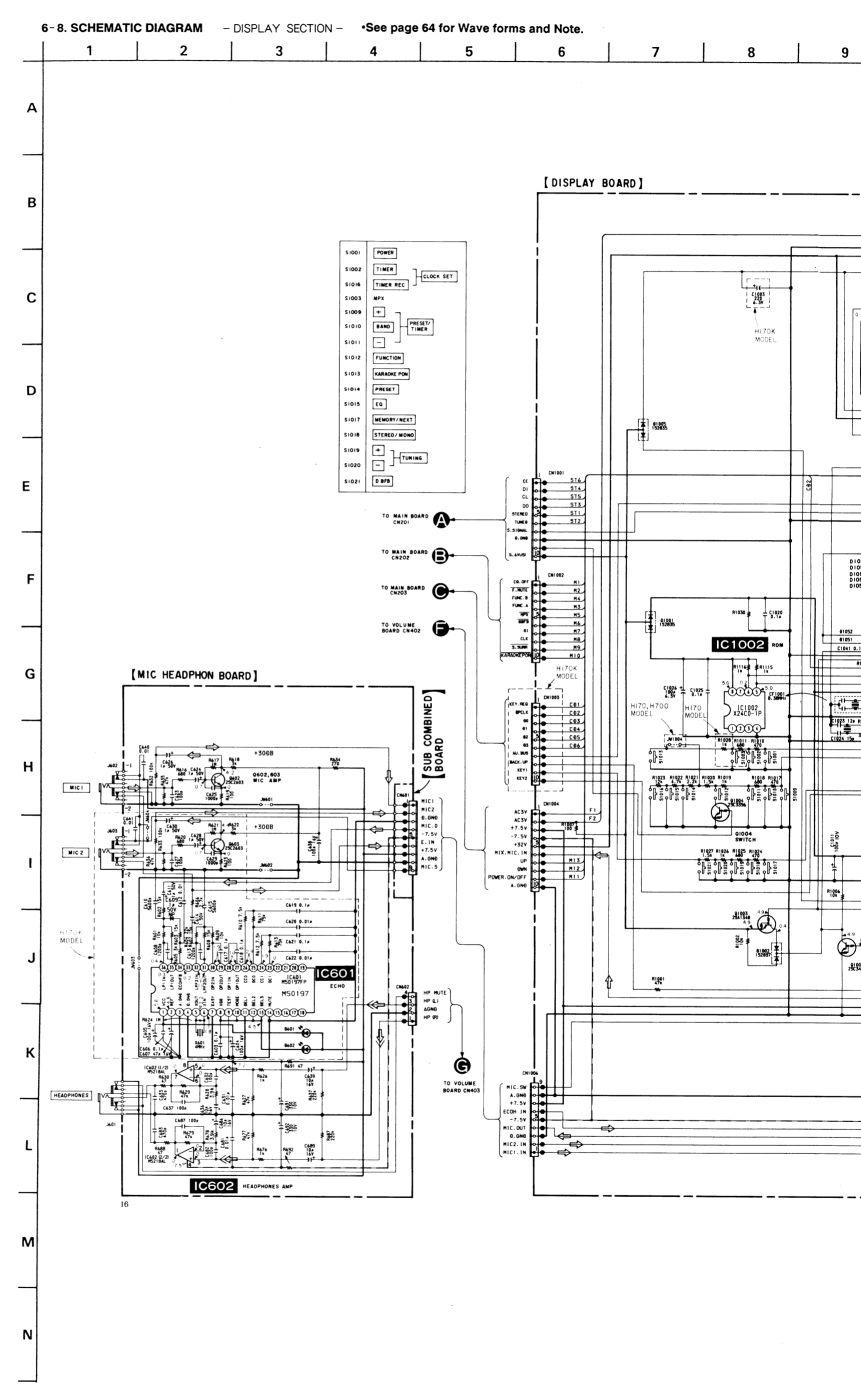
- Oci ilicorida	Ctor Loca	
Ref. No.	Location	
D101 D201 D601 (*1) D602 (*1) D1001 D1002 D1004 D1005 D1007 D1030 D1031 D1051 D1052 D1053 D1053 D1055 D1057 (*1) D1058 D1059	D-4 D-3 D-7 E-8 F-21 D-21 F-13 F-21 C-20 D-18 F-20 E-19 E-19 E-19 E-19 C-21 C-21	
IC101 IC102 IC103 IC106 IC201 IC202 IC203 IC301 IC302 IC501 IC601 (*1) IC602 IC1001 IC1002 IC1003 IC1004 IC1005 IC1006 IC1007 IC1008	B-4 C-4 F-14 H-4 C-3 H-3 G-2 C-16 E-8 D-10 G-15 G-21 C-19 D-20 F-13 G-18 G-19 D-21	
Q101 Q201 Q601 Q602 Q603(*1) Q1001 Q1002 Q1003 Q1004 Q1051	B-3 E-4 D-16 F-9 F-9 D-21 D-20 D-20 D-21 E-13	
(*1): H170K N	MODEL	

(*1): H170K MODEL

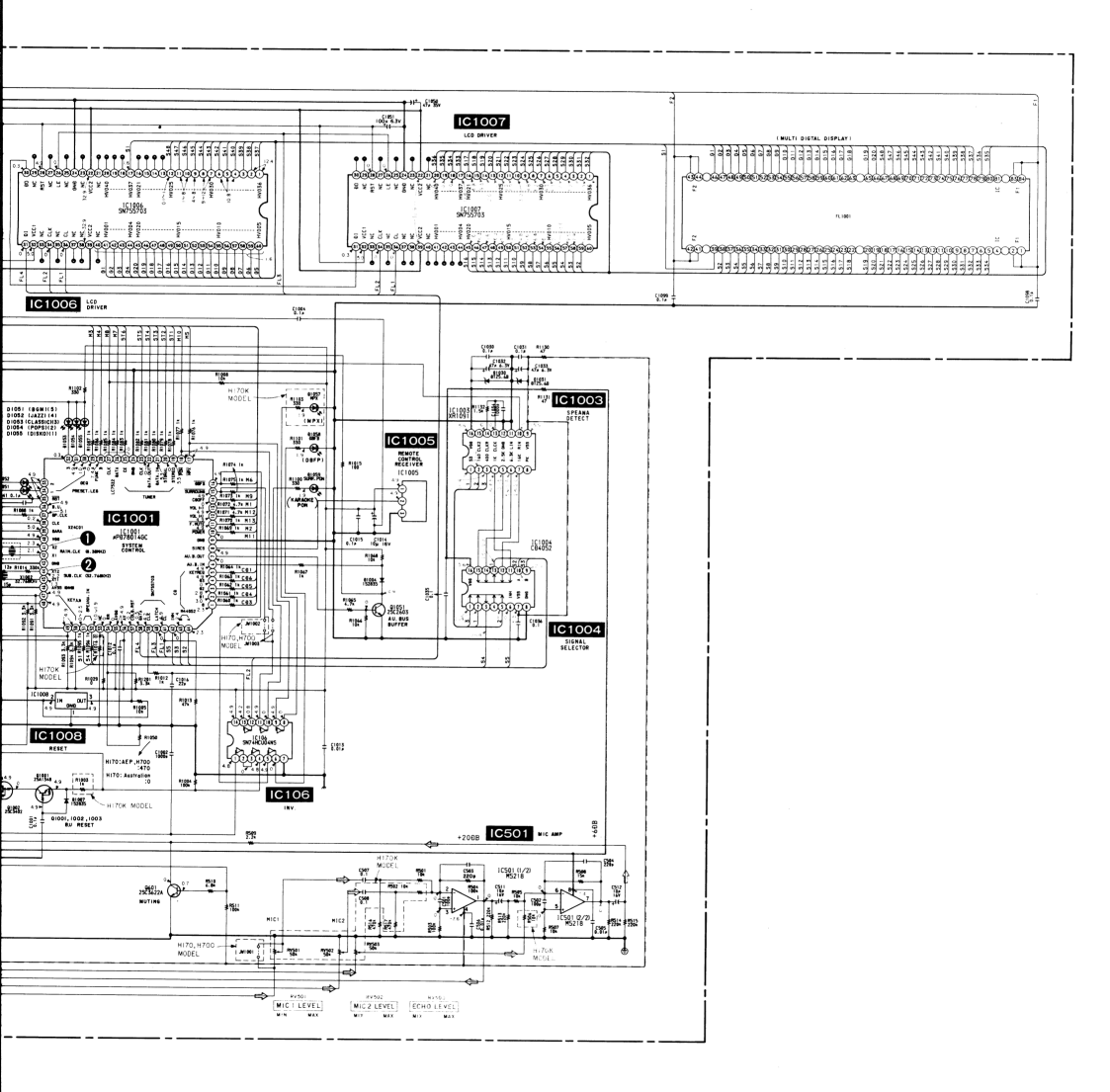


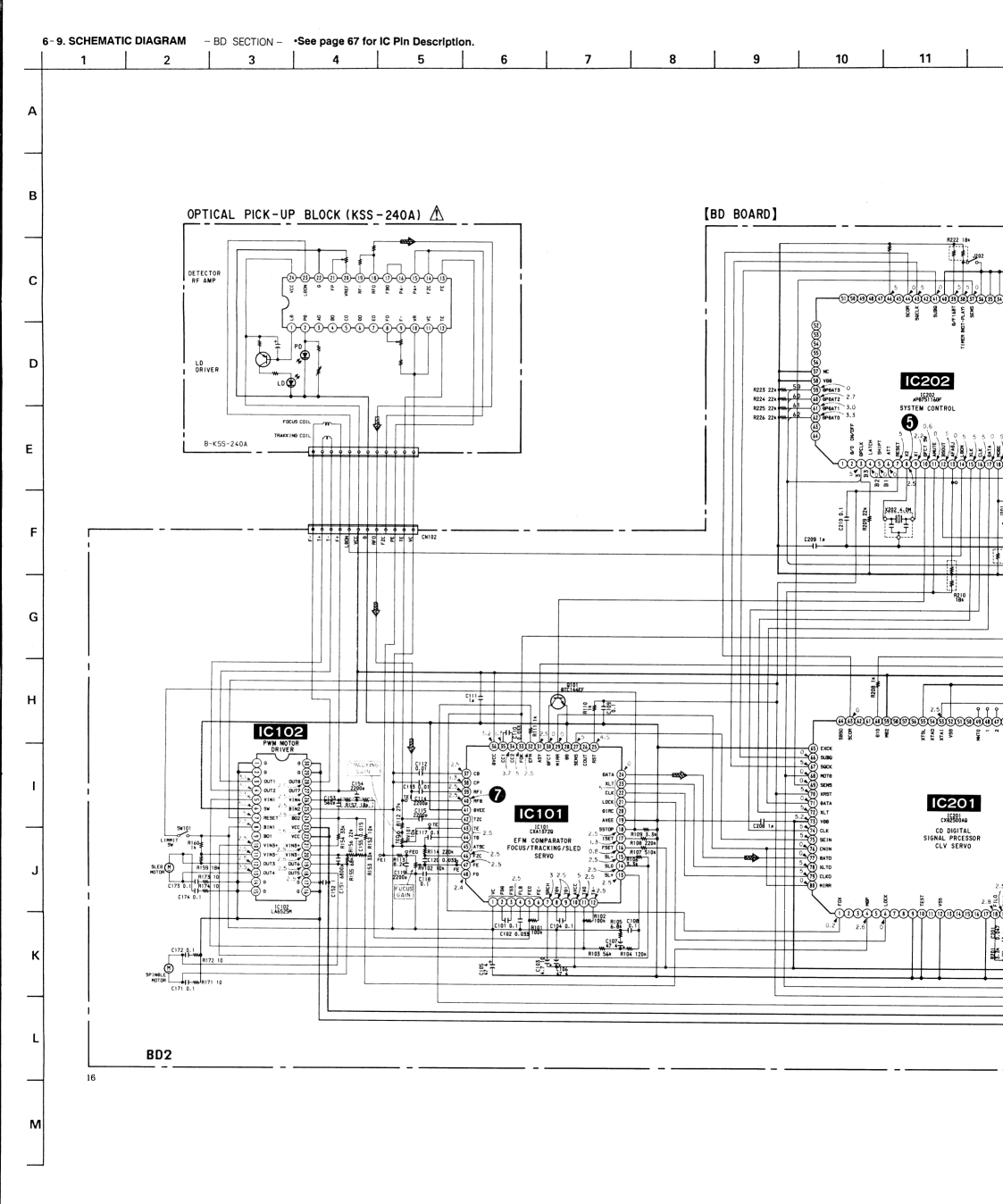
7	0	0	10		10	17	1.4	1C	10			r	00			
/	8 1	9 1	1()	11 1	1/	1 15 1	14	10	1 6	1 1/	Ι ΙΩ	10	20	1 21	1 22 1	27
			10	1 1	16.	10		10	10	1 11	10	13	20	<u> </u>	1 22 !	23

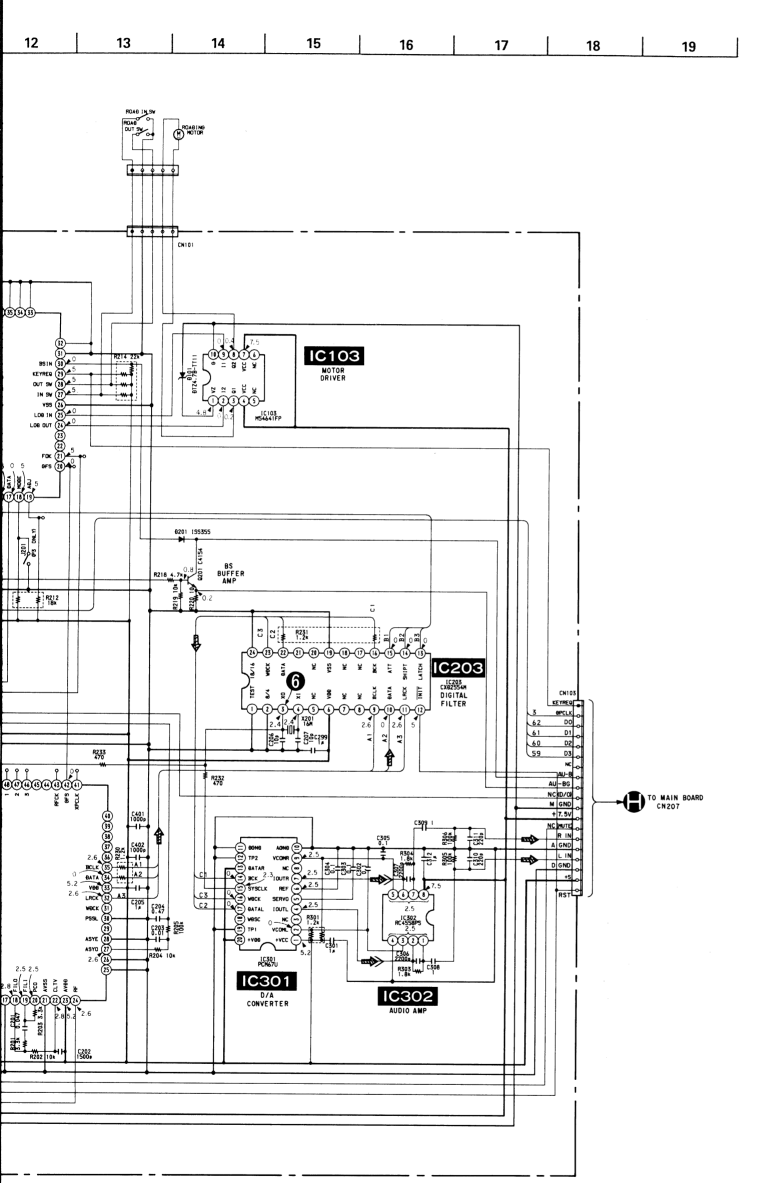


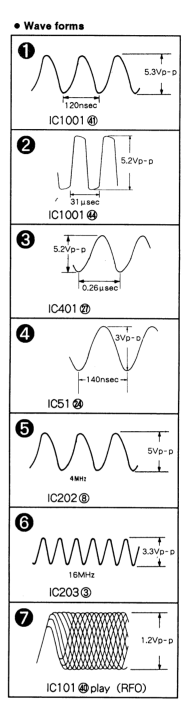


9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20









Note on Schematic Diagram:

- \bullet All capacitors are in $~\mu F$ unless otherwise noted, pF: $\mu ~\mu F$ 50WV or less are not indicated except for electrolytics and tantalums.
- ullet : internal component.
- +w~: fusible resistor.

Note :The components identified by mark △ or dotted line with mark △ are critical for safety.

Replace only with part number specified.

- B + Line.
- ___ : B Line.
- _____ : adjustment for repair
- Voltage and waveforms are dc with respect to ground under no-signal conditions.

no mark : PB

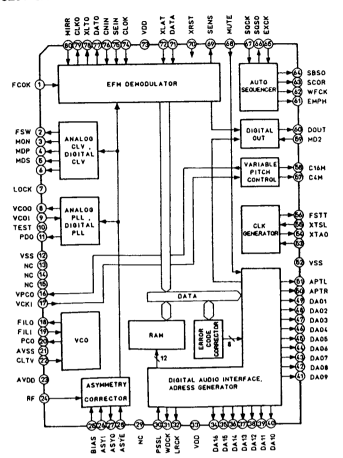
- \bullet Voltages are taken with a VOM (input impedance 10 M $\!\Omega$). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.
 Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path. ***** : FM
- ⊠⊅ :CD ⊠≫> :CDAF

Note on Mounting Diagram:

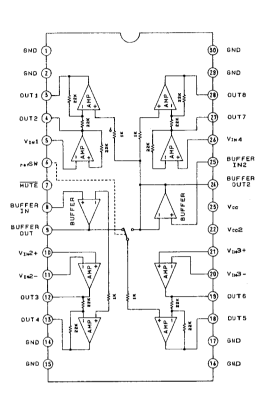
- O-----: Parts extracted from the component side.
- : Through hole.
 - : Pattern on the side which is seen.
- : Pattern of the rear side.

• IC Block Diagrams

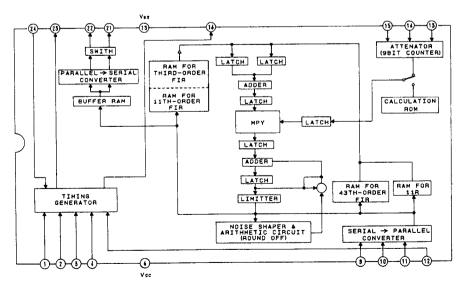
. IC201 CXD2500AQ



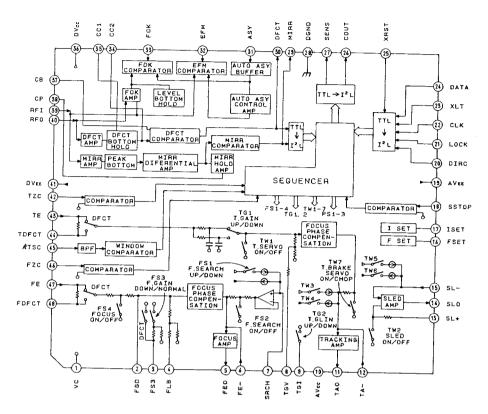
· IC102 LA6525M



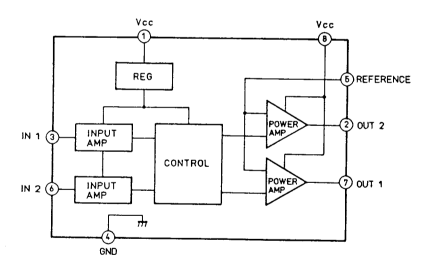
· IC203 CXD2554M



· IC101 CXA1372AQ



· IC103 M54641FP



6-10. IC PIN DESCRIPTION

• IC401 Deck Controller (M50946-251FP)

Pin No.	Pin Name	1/0	Symbol	Description								
1	P62		G	GND								
2	P61		G	GND								
3	P60		G	GND								
4	P47		G	GND								
5	P46		G	GND								
6	AN5	I	B HALF	Deck B record prevention claw A, B detection input (Analog) Volgate (V) 1V 1.9V 2.8V 3.9V 5V Harf ON ON ON ON OFF E. PROOF A OFF ON OFF ON OFF E. PROOF B ON ON OFF OFF								
7	AN4	I	KEY Y	KEY input Volgate (V) 0 0.3 0.7 1.2 1.7 2.3 2.8 3.4 4.0 4.5 5.0								
8	AN3	I	KEY X	KEY Y B■ B■ B■ B■ B■ A ◆ A ◆ A → RELAY OFF KEY X A■ A ▶ A ◆ B ◆ B ● B CD CD								
9	AN2	I	AMS IN	AMS signal input								
10	P41	0	L MUTE	Line mute output								
11	P40	0	R MUTE	mute output								
12	P37	0	RELAY (B MD)	REC/PB change relay output								
13	P36	0	R/P	Dolby IC REC/PB select output								
14	P35	0	EQ70	Playback EQ output for playing deck								
15	P34	0	SEL A/\overline{B}	Dolby IC PB input Deck A/B select output								
16	P33	0	AMS A/\overline{B}	AMS AMP input Deck A/B select output								
17	P32	I	AU BUS	AUDIO BUS input								
18	P31	0	BIAS	Bias oscillation output								
19	P30	0	AUB OUT	AUDIO BUS output								
20	INT1	I	A UBUS	AUDIO BUS normal input								
21	NC	_										
22	NC											
23	NC	_										
24	CNVSS		CNVSS	GND								
25	RESET	I	RESET	Microcomputer reset input								
26	XIN	I	XIN	Clock input (4MHz)								
27	X ₀	0	Xo	Clock output (4MHz)								
28	Φ	. 0	Φ	Not used (open)								
29, 65	Vss		Vss	GND								
30	P57	I	PW IN	POWER OFF detection input								
31	P56	I	A STOP	Deck A STOP switch input								
32	P55	I	A HALF	Deck A Half switch input								
33	P54	I	A SHUT	Deck A Reel table signal input								
34	P53	I	A70 U	Deck A TYPE II switch input								
35	P52	I	B STOP	Deck B STOP switch input								
36	P51	I	B SHUT	Deck B Reel table signal input								
37	P50	I	B70 U	Deck B TYPE II switch input								
38	NC	_										
39	P17	0	ARM 3	Deck A Reel Motor control out								
40	P16	0	ARM 2	Deck A Reel Motor control out								

Pin No.	Pin Name	1/0	Symbol	Description
41	P15	0	ARM 1	Deck A Reel Motor control out
42	P14	0	BRM 3	Deck B Reel Motor control out
43	P13	0	BRM 2	Deck B Reel Motor control out
44	P12	0	BRM 1	Deck B Reel Motor control out
45	P11	0	H/L	Capstan motor speed select
46	P10	0	A CM	A Capstan motor ON/OFF
47	P07	0	в см	B Capstan motor ON/OFF
48	P06	I	BS/ASCH	Deck A Reel table/BS signal input
49	P05	I	A • P/BSCH	Deck B Reel table/A • P signal input
50	P04	0	A <	Deck A RVS LED output
51	P03	0	A ▷	Deck A FWD LED output
52	P02	0	A PLAY	Deck B RVS/FWD LED control output
53	P01	0	DUB H	High Speed Dubbing LED output
54	P00	0	DUB N	Normal Speed Dubbing LED output
55	NC	_		
56	P27	0	CD SYNC	Auto CD Synchro LED output
57	P26	0	В ⊲	Deck B RVS LED output
58	P25	0	В⊳	Deck B FWD LED output
59	024	0	B PLAY	Deck B RVS/FWD LED control output
60	P23	0	B PAUSE	Deck B PAUSE LED output
61	P22	0	В●	Auto CD Synchro LED output
62	P21	0	PASS	PASS amplifier switch output
63	P20	I	TEST	Electrical adjustment test mode setting
64	NC			
66	NC	_		
67	Vcc		Vcc	POWER 5 ± 0.5V
68	AVss		AVss	Analog system GND
69	VREF	I	VREF	Analog system reference voltage input
70	D•A		D•A	GND
71	PWM			GND
72	P63			GND

[TEST MODE]
When making pin ® low (connect TP1 to ground with jumper wire), following function operates.

1. Source monitor

Release the line mute while recording.

• IC202 CD Controller (µPD75116GF)

₩ 1C202 C	D Controller	μισι	
Pin No.	Pin Name	1/0	Description
1	Not Used	0	OPEN
2	Not Used	0	OPEN
3	DPCLK	0	Display data transmission clock output
4	LATCH	0	Serial data latch pulse output for digital filter CXD2554M
5	SHIPT	0	Serial clock output for digital filter CXD2554M
6	AFT	0	Serial clock output for digital filter CXD2554M
7	RESET	I	System reset input terminal (LOW ACTIVE)
8	X2	I	System clock input 4.0MHZ
9	X1	I	System clock input 4.0MHz
10	DFCTSW	0	For focus in till spindle kick is ON except then is OFF.
11	AMUTE	0	Muting ON/OFF output
12	BSOUT	0	Audio bus output
13	AFADJ	I	Teast mode input, and on time POWER "L" is test move ment of every kind
14	LDON	0	Laser diode ON/OFF output
15	XKT	0	Serial data latch pulse output for CXD2500AQ
16	CLK	0	Serial data output for CXD2500AQ
17	DATA	0	Serial data output for CXD2500AQ
18	Not Used	I	GND
19	ADJ	I	Test mode input, "L" is GFS no check.
20	GFS	I	GFS OK/NO Good input
21	FOK	I	Focus OK/NO Good input
22	Not Used	0	OPEN
23	Not Used	0	OPEN
24	LODOUT	0	Disc tray loading-out output
25	LODIN	0	Disc tray loading-out output
26	VSS	I	GND
27	INSW	I	Disk tray clamp-end input
28	OUTSW	I	Disk tray open-end input
29	(TIMER)	I	Timer start input
30	BSIN	I	Audio bus input
31	Not Used	I	GND
32	Not Used	I	GND
33	Not Used	I	GND
34	Not Used	I	GND
35	Not Used	I	GND
36	Not Used	I	GND
37	SENS	I	SENS input, and the state input of every kind from CXD2500Q
38	TIMER	I	(NOT-PLAY)
39	D/F 16BT	I	(NOT-PLAY)
40	Not Used	I	GND
41	SUBQ	I	Q data serial input from CXD2500AQ
42	Not Used	0	OPEN
43	SQCLK	0	Sub-code Q data read-in clock output for CXD2500AQ
44	SCOR	I	Sub-code synchro SO and S1 detect input
45	Not Used	0	OPEN
46	1.30 3004	0	
47	Not Used	0	OPEN
48	Not Used	0	OPEN
49	Not Used	I	OPEN
50	Not Used	I	OPEN

Pin No.	Pin Name	1/0	Description
51	Not Used	I	OPEN
52	Not Used	I	OPEN
53	Not Used	0	OPEN
54	Not Used	0	OPEN
55	Not Used	0	OPEN
56	Not Used	0	OPEN
57	Not Used	I	+ 5V
58	VDD	I	+5V
59	DPDAT3	0	OPEN
60	DPDAT2	0	OPEN
61	DPDAT1	0	OPEN
62	DPDAT0	0	OPEN

SECTION 7 EXPLODED VIEWS

- XX, X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

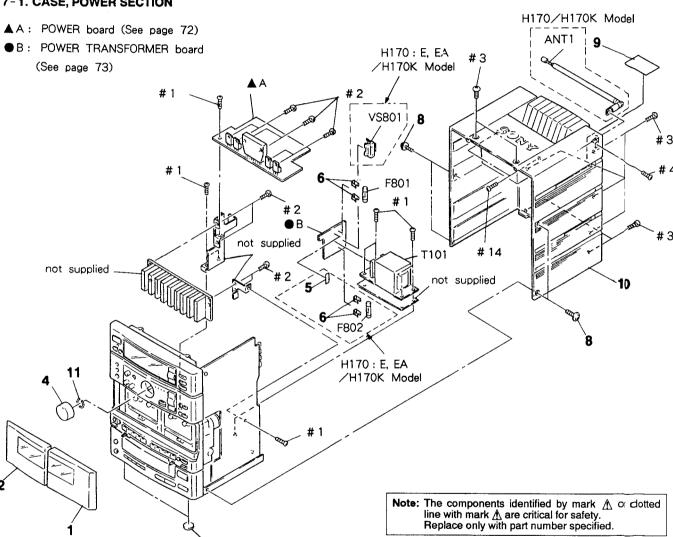
KNOB, BALANCE (WHITE)...(RED) Parts color Cabinet's color

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

· EA : Saudi Arabia AUS: Australian

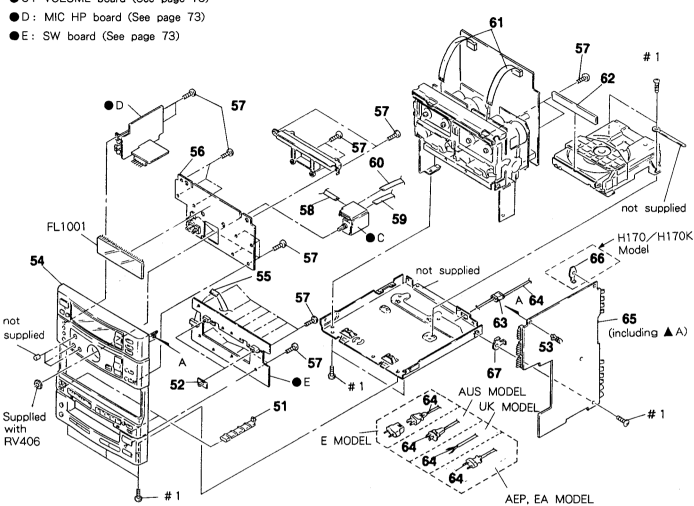
7-1. CASE, POWER SECTION



			J					
Ref. No.	Part No.	Description	1	Remarks	Ref. No.	Part No.	Description	Remarks
1	X-4942-644-1 LID	(B) ASSY, CA	SSETTE		10	X-4942-650-1	CASE ASSY (H170:E, EA, H170K)	
2	X-4942-643-1 LID	(A) ASSY, CA	SSETTE		11	3-356-957-01	SPRING	
3	3-319-288-01 FOOT				∆VS801	1-572-675-11	SWITCH, POWER VOLTAGE CHANGE	
4	X-4942-657-1 KNOB	(VOLUME) AS	SY		ANT 1	1-501-321-61	ANTENNA, TELESCOPIC (H170, H17	OK)
5	3-701-947-14 LABE	L (T2A), FUS	SE (H170:E, EA, H170K)		 ∆F801	1-532-078-00	FUSE	
6	1-533-213-31 HOLD	ER, FUSE			△F801	1-532-203-00	FUSE (H170:E, EA, H170K)	
8	3-704-366-01 SCRE	W (CASE) (M3	X8)		△F802	1-532-078-00	FUSE (H170, H170K:E, EA)	
* 9	4-941-548-01 LABE	L, CLASS I ((H700:UK)		∆ T101	1-450-769-11	TRANSFORMER, POWER (H170:AEP,	H700)
10	4-951-989-01 CASE	(H700)			∆ T101	1-450-770-11	TRANSFORMER, POWER (H170:E, EA	, AUS, H170K)
10	X-4942-649-1 CASE	ASSY (H170:	AEP, AUS)	ļ				

7-2. FRONT PANEL, MAIN BOARD SECTION

●C: VOLUME board (See page 73) ●D: MIC HP board (See page 73)

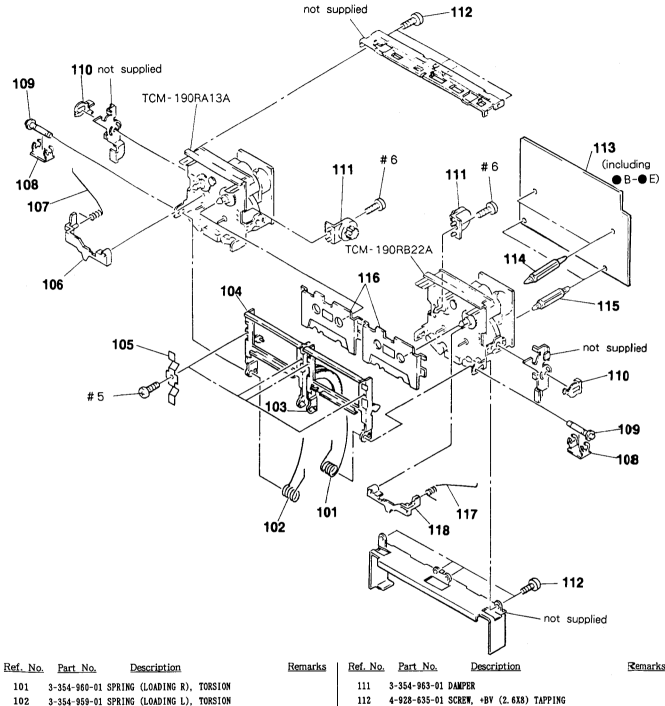


F	ef. No.	Part No.	<u>Description</u>	Remarks
	51	4-951-982-01	BUTTON (TC-E)	
	52	4-951-985-01	KNOB (SLIDE)	
	53	4-812-134-00	RIVET NYLON, 3.5	
	54	X-4942-645-1	PANEL ASSY, FRONT (H170K)	
	54	X-4942-646-1	PANEL ASSY, FRONT (H170:E, EA, AUS)	
	54	X-4942-647-1	PANEL ASSY, FRONT (H170:AEP)	
	54	X-4942-648-1	PANEL ASSY, FRONT (H700)	
	55	1-696-146-11	WIRE (FLAT TYPE) (16 CORE)	
*	56	A-4347-469-A	DISPLAY BOARD, COMPLETE (H170:E, EA)	
*	56	A-4347-475-A	DISPLAY BOARD, COMPLETE (H170:AEP, H700)	
*	56	A-4347-483-A	DISPLAY BOARD, COMPLETE (H170K)	
*	56	A-4347-544-A	DISPLAY BOARD, COMPLETE (H170:AUS)	
	57	4-928-635-01	SCREW, +BV (2.6X8) TAPPING	
	58	1-690-996-11	WIRE (FLAT TYPE) (4 CORE)	
*	59	1-590-240-11	WIRE, FLAT TYPE (9 CORE)	
	60	1-690-997-11	CABLE, FLAT (11 CORE)	
	61	1-690-588-31	WIRE, FLAT TYPE (9 CORE)	

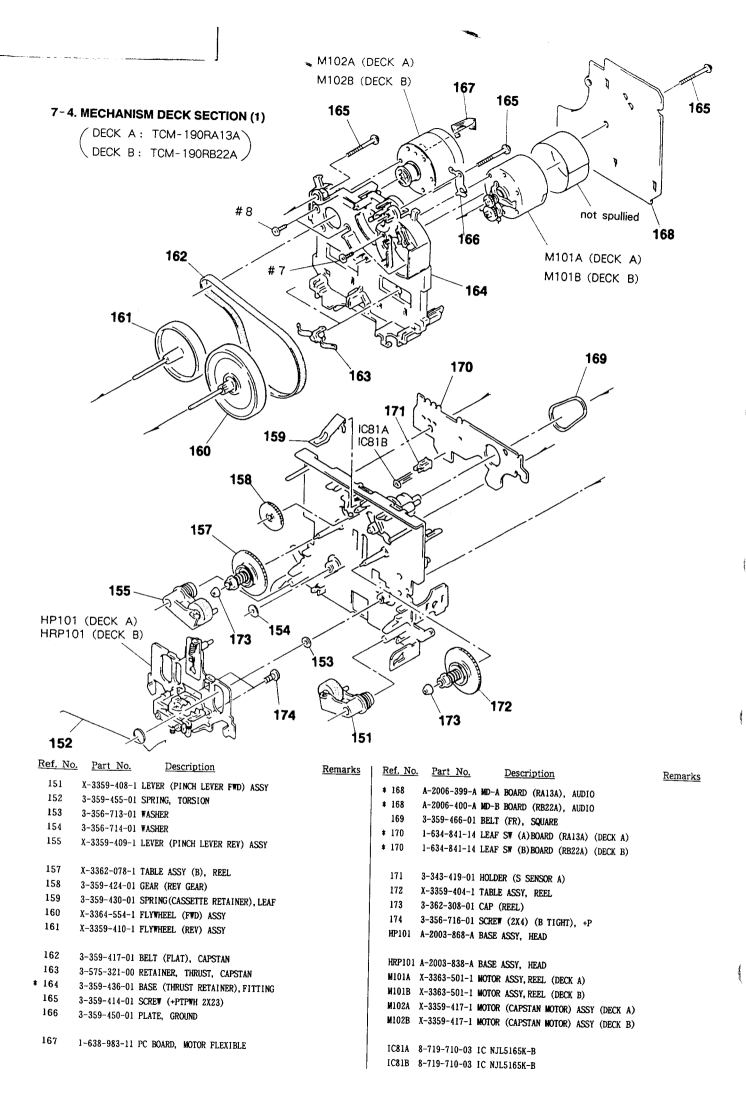
F	Ref. No.	Part_No.	Description	<u>Remarks</u>
	62	4-951-984-01	PANEL (LOADING)	
*	63	3-703-244-00	BUSHING (2104), CORD (H170:AEP, H700)	
*	63	3-703-571-11	BUSHING (S) (4516), CORD (H170:E, EA, AUS	S, H170K)
Δ	∆64		CORD, POWER (H700:UK)	
4	\64	1-574-805-11	CORD, POWER (H170: AEP, EA/H170K: EA/H700:	(AEP)
4	164	1-574-902-11	CORD, POWER (H170:E/H170K:E)	
4	164	1-690-056-11	CORD, POWER (H170:AUS)	
*	65	A-4343-548-A	MAIN BOARD, COMPLETE (H170:E, EA)	
*	65	A-4343-553-A	MAIN BOARD, COMPLETE (H170K)	
*	65	A-4343-554-A	MAIN BOARD, COMPLETE (H170:AEP)	
*	65	A-4343-558-A	MAIN BOARD, COMPLETE (H700)	
*	65		MAIN BOARD, COMPLETE (H170:AUS)	
	66	4-925-530-01	PLATE, GROUND (H170, H170K)	
	67	4-942-204-01	PLATE, GROUND	
	FL1001	1-519-718-11	INDICATOR TUBE, FLUORESCENT	

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

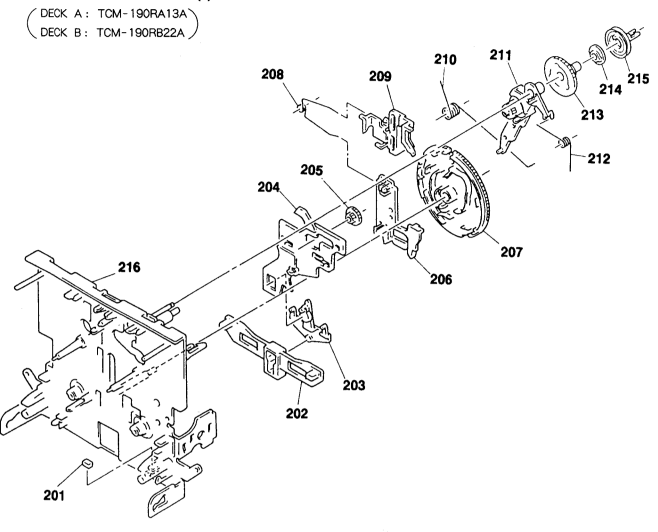
7-3. MD CHASSIS SECTION



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	Remarks
101	3-354-960-01	SPRING (LOADING R), TORSION		111	3-354-963-01	DAMPER	
102	3-354-959-01	SPRING (LOADING L), TORSION		112	4-928-635-01	SCREW, +BV (2.6X8) TAPPIN	V G
103	X-3362-856-1	HOLDER (R) ASSY, CASSETTE		* 113	A-4343-549-A	SUB BOARD, COMPLETE (H170	D: E, EA)
104	X-3362-857-1	HOLDER (L) ASSY, CASSETTE		* 113	A-4343-550-A	SUB BOARD, COMPLETE (H170): AEP, H700)
105	3-340-137-01	SPRING, CASSETTE RETAINER		* 113	A-4343-552-A	SUB BOARD, COMPLETE (H170	OK)
106	3-354-955-01	LEVER (EJ SAFTY LEVER L)		* 113	A-4343-573-A	SUB BOARD, COMPLETE (H170	D: AUS)
107	3-354-961-01	SPRING (EJ SAFTY SPRING L)		* 114	3-682-419-31	HOLDER, P. C. B	
108	3-367-720-01	RING (W), RETAINING		* 115	3-682-419-21	HOLDER, P. C. B	
109	3-367-721-01	SHAFT (FULCRUM SHAFT)		116	3-367-711-01	RETAINER, CASSETTE	
110	3-354-957-01	JOINT (LOCK LEVER)		117	3-354-962-01	SPRING (EJ SAFTY SPRING F	R)
				118	3-354-956-01	LEVER (EJ SAFTY LEVER R)	



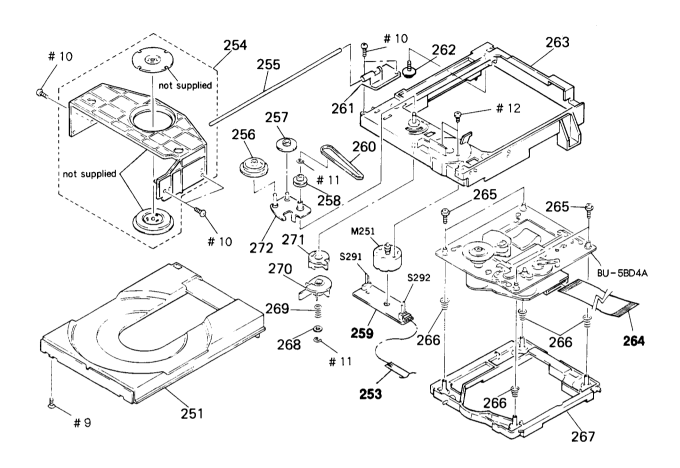
7-5. MECHANISM DECK SECTION (2)



Ref. No	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	Remarks
201 * 202 203 * 204	3-359-426-01 LE 3-359-415-01 SL	.IDER (REVERSE SLIDER) EVER (REVERSE LEVER) .IDER (TRIGGER SLIDER)		211 212 213	X-3359-405-1 3-359-453-01 3-359-419-01	SPRING(TRIGGER SPRING), TORS LEVER (FR ARM) ASSY SPRING (FR ARM), TORSION GEAR (FR GEAR)	ION
205 * 206 207 208 209	3-359-420-01 GE 3-359-454-01 SP	JIDER (LEVERSE SLIDER) EAR (CAM GEAR)		215	3~359~418~01	CLUTCH (REEL DISK) PULLEY (FR PULLEY) CHASSIS ASSY, MECHANICAL	

7-6. CD SECTION (1)

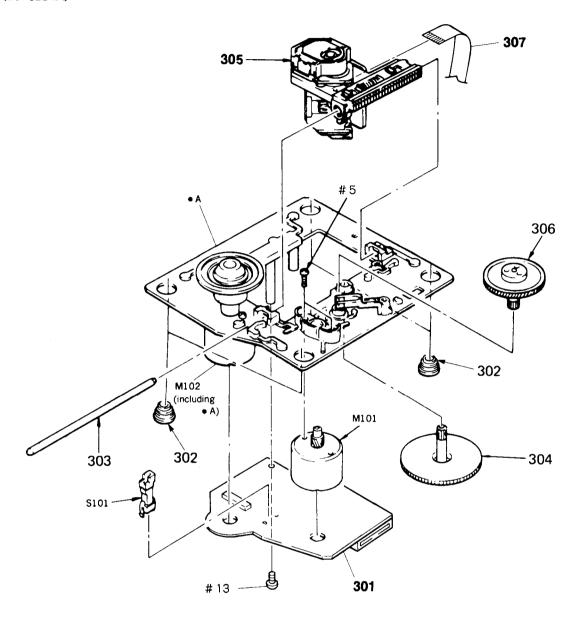
(CDM13B-5BD4A)



Ref. No	. Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
251	4-944-012-01	TABLE, DISC		264	1-690-853-11	WIRE (FLAT TYPE) (19 CORE)	
253	1-590-530-11	WIRE, FLAT TYPE		265	4-933-134-01	SCREW (+PTPWH M2. 6X6)	
254	A-4604-752-A	HOLDER (MG) ASSY		266	4-917-541-01	SPRING (B)	
255	4-929-764-01	SHAFT (TABLE GUIDE)		267	4-929-747-01	HOLDER (BU)	
256	4-927-620-01	GEAR (P)		268	4-927-654-01	WASHER (LIMITER)	
257	4-927-628-01	GEAR (C)		269	3-659-338-00	SPRING, COMPRESSION	
258	4-929-724-01	PULLEY (B)		270	4-929-729-01	CAM (B)	
* 259	1-638-308-11	LOADING BOARD		271	4-929-727-01	CAM (A)	
260	4-927-649-01	BELT		272	X-4929-703-1	ARM ASSY, SWING	
261	4-944-006-01	BEARING		M251	A-4608-362-A	MOTOR (L) ASSY	
* 262	4-917-583-21	BRACKET, YOKE		S291	1-571-924-11	SWITCH, LEAF (LOAD OUT)	
263	X-4941-462-1	CHASSIS (MD) ASSY		S292	1-571-924-11	SWITCH, LEAF (LOAD IN)	

7-7. CD SECTION (2)

(BU-5BD4A)



Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified

Ref. No. Pr	art No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
* 301 A-46	617-937-A BD BC	ARD, COMPLETE		306	4-917-567-01 GEA	R (N)	
302 4-93	33-126-01 INSUL	ATOR (A)		307	1-575-001-11 WIR	E, FLAT TYPE (12 CORE)	
303 4-91	17-565-01 SHAFT	C, SLED		N101	X-4917-504-1 MOT	OR ASSY (SLED)	
304 4-91	17-564-01 GEAR	(P), FLATNESS		M102	X-4917-523-3 MOT	OR ASSY (SPINDLE)	
△305 8-84	48-144-11 DEVIC	CE, OPTICAL KSS-240A		S101	1-572-085-11 SWI	TCH, LEAF (LIMIT IN)	
			N.				



SECTION 8 ELECTRICAL PARTS LIST

NOTE:

When indicating parts by reference number, please include the board name.

The components identified by mark Δ or dotted line with mark Δ are critical for safety.

Replace only with part number specified.

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- XX, X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- CAPACITORS: $uF: \mu F$

RESISTORS

All resistors are in ohms. METAL: metal-film resistor METAL OXIDE: Metal Oxide-film resistor

F: nonflammable

COILS

uH: μH **SEMICONDUCTORS**

In each case, $u: \mu$, for example: $uA...: \mu A..., uPA..., \mu PA...$ uPB... , $\mu PB...$, uPC... , $\mu PC...$,

uPD..., μPD...

· EA : Saudi Arabia AUS: Australian

Ref. N	lo. Part No. Descri	ption			Remarks	Ref. No	o. Part No.	Descrip	otion			Remarks
*	A-4617-936-A BD BOARD					C203	1-164-232-11		_		FAV	Remarks
	******				i	C204	1-164-005-11				50V	
						C205	1-164-346-11				25V	
	< CAPACITOR	>			Ī	C206	1-163-093-00			5%	16V 50V	
					1	C207	1-163-093-00			5%	50V 50V	
C101	- 100 too to oblamic only			25 V	ł				2011	O A	501	
C102	out 11 oblumito oni		10%	25V		C208	1-164-346-11	CERANIC CHIP	1 mF		16V	
C103	LOU DE TIENTIEUM OIL		10%	16 V		C209	1-164-346-11				16V	
C104		0.1uF		25 V		C210	1-163-038-00				25V	
C105	1-126-607-11 ELECT CHIP	47uF	20%	4V		C299	1-164-346-11				16V	
C100	1 100 405 44 51 555					C301	1-164-346-11				16V	
C106	1-126-607-11 ELECT CHIP	47uF	20%	4V								
C107 C108	1-126-607-11 ELECT CHIP	47uF	20%	4V	İ	C302	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	
C109	1-163-038-00 CERANIC CHIF			25V		C303	1-163-038-00	CERANIC CHIP	0. 1uF		25V	
C110	1-163-038-00 CERANIC CHIF			25V		C304	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	
0110	1-163-989-11 CERANIC CHIF	0.033uF	10%	25V	į	C305	1-163-038-00				25V	
C111	1-164246-11 CEDINIC OUT				ĺ	C306	1-163-145-00	CERAMIC CHIP	0. 0015uF	5%	50V	
C112	1-164-346-11 CERANIC CHIP 1-164-232-11 CERANIC CHIP			16V								
C113	1-164-232-11 CERAMIC CHIP			50Y		C307	1-163-145-00 (CERAMIC CHIP	0. 0015uF	5%	50V	
C114	1-164-695-11 CERANIC CHIP		F.W.	50V	ļ	C308	1-164-346-11 (16V	
C115	1-164-695-11 CERAMIC CHIP		5% 5#	50V	ļ	C309	1-164-346-11 (16V	
	1 104 000 II CERAMIC CHIP	0. 0022UF	3%	50V	ľ		1-163-125-00 (5%	50 V	
C117	1-163-038-00 CERAMIC CHIP	0 16		25V	ĺ	C311	1-163-125-00 (ERANIC CHIP	220PF	5%	50V	
C118	1-163-038-00 CERAMIC CHIP			25V 25V	1	2210						
C119	1-164-695-11 CERAMIC CHIP		5%	50V			1-164-346-11 0				16V	
C120	1-163-989-11 CERAMIC CHIP		10%	25V		C401	1-164-232-11 C	ERAMIC CHIP	0. 01uF		50V	
C151	1-163-019-00 CERANIC CHIP			50V								
				001			<	CONNECTOR >				
C152	1-164-346-11 CERAMIC CHIP	1uF		16V		CNIOI	1. 500 050 11 0	OAUDW AANDW				
C153	1-163-135-00 CERANIC CHIP		5%	50V		CN101	1-580-858-11 S	OCKET, CONNEC	TOR (SMT)	5P		
C154	1-164-695-11 CERAMIC CHIP			50V	İ	CNIOZ	1-580-866-11 S	OCKET, CONNEC	TOR (SMT)	12P		
C155	1-163-023-00 CERANIC CHIP		5%	50V	İ	031100	1-580-872-41 S	UCAEI, CUNNEC	TOR (SMT)	191		
C171	1-163-038-00 CERANIC CHIP	0. 1uF		25Y			,	DIODE >				
							`	DIODE /				
C172	1-163-038-00 CERAMIC CHIP			25V		D101	8-719-976-88 D	ה פידות קוחון	D			
C173	1-163-038-00 CERAMIC CHIP			25V	1		8-719-988-62 D					
C174	1-163-038-00 CERANIC CHIP	0. 1uF		25 V	Ì		120 VOU UL D	100999				
C201	1-163-809-11 CERAMIC CHIP		10%	25 V	}							
C202	1-163-145-00 CERANIC CHIP	0. 0015uF	5%	50V								

BD DISPLAY

Ref. No.	Part No.	Descrip	otion_			<u>Remarks</u>	Ref. No.	Part No.	<u>Descripti</u>	<u>on</u>			Remarks
	< I	C >					R214	1-239-039-11	NETWORK, RES 22	:K			
	```	<b>C</b> /						1-216-065-00	-	4. 7K	5%	1/10W	
10101	8-752-053-73 IC	CXA1372	240				R219	1-216-073-00		10K		1/10W	
	8-759-823-48 IC		-				R220	1-216-001-00		10		1/10W	
									NETWORK, RES	18K	0.0	2, 20	
	8-759-636-20 IC						NDDD	1 555 15, 11	11211101111				
	8-752-337-26 IC			)E			R223	1-216-081-00	METAL CHIP	22K	5%	1/10W	
10202	8-759-059-86 IC	, urvisi.	16GF-F21-3E	)E			R224	1-216-081-00		22K		1/10W	
										22K		1/10W	
	8-752-337-10 IC		łM.				R225	1-216-081-00					
	8-759-506-63 IC							1-216-081-00		22K	376	1/10W	
IC302	8-759-996-43 IC	C RC45581	PS-T1				R230	1-236-413-11	NETWORK, RES	1. 2K			
										1 011			
	<	TRANSISTO	₹ >				R231		NETWORK, RES	1. 2K			
							R232	1-216-041-00	METAL CHIP	470		1/10₩	
Q101	8-729-805-45 TF	RANSISTOR	2SC3395				R233	1-216-041-00	METAL CHIP	470	5%	1/10W	
Q201	8-729-602-21 TF	RANSISTOR	2SC4154				R301	1-236-413-11	NETWORK, RES	1. 2K			
					•		R303	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W	
	<	RESISTOR	>										
							R304	1-216-055-00	METAL CHIP	1. 8K	5%	1/10W	
R101	1-216-097-00 MI	ETAL CHIP	100K	5%	1/10W		R305	1-216-097-00	METAL CHIP	100K	5%	1/10W	
R102	1-216-097-00 MI		100K	5%	1/10W		R306	1-216-097-00	METAL CHIP	100K	5%	1/10₩	
R103	1-216-091-00 MJ		56K		1/10W								
R104	1-216-099-00 M		120K		1/10W				< VARIABLE RES	SISTOR >			
R105	1-216-069-00 M		6. 8K		1/10W								
KIUJ	1 210 000 00 80	LIAD CITI	0, 01	0.4	1, 10,		RV101	1-241-395-11	RES, ADJ, META	AL GLAZE	10K		
R106	1-216-061-00 M	ETAL CUID	3. 3K	592	1/10W		)		RES, ADJ, META				
					1/10W		1,7702	1 211 000 11					
R107	1-216-114-00 M								< SWITCH >				
R108	1-216-105-00 M		220K		1/10W		!		( Switch /				
R109	1-216-061-00 M		3. 3K		1/10W		CW101	1 572 005 11	CWITCH LEAD	/1 MIT 1	M/		
R110	1-216-049-00 M	ETAL CHIP	1K	5%	1/10W		24101	1-572-085-11	SWITCH, LEAF	(FIMIL I	N)		
									/ UIDDATOD \				
R111	1-216-049-00 M	ETAL CHIP	1K	5%	1/10₩				< VIBRATOR >				
R112	1-216-083-00 M	ETAL CHIP	27K	5%	1/10W								
R113	1-216-071-00 M	ETAL CHIP	8. 2K	5%	1/10W		1		VIBRATOR, CRY				
R114	1-216-105-00 M	ETAL CHIP	220K	5%	1/10W		X202	1-579-216-11	VIBRATOR, CER.	AMIC 4MH	z		
R152	1-216-073-00 M	ETAL CHIP	10K	5%	1/10W								
							*******	***********	***********	******	******	*********	
R153	1-216-085-00 M	ETAL CHIP	33K	5%	1/1 <b>0</b> ₩								
R154	1-216-085-00 M	ETAL CHIP	33K	5%	1/10W		*	A-4347-469-A	DISPLAY BOARD	COMPLE	TE (H17	70:E, EA)	
R155	1-216-093-00 M	ETAL CHIP	68K	5%	1/10W				**********	******	*****	******	
R156	1-216-081-00 M	ETAL CHIP	22K	5%	1/10W		*	A-4347-475-A	DISPLAY BOARD	COMPLE	TE (H17	70:AEP, H700	)
R157	1-236-427-11 N	ETWORK, RE	S 18K						**********	******	*****	* <b>***</b> ****	ŧ
							*	A-4347-483-A	DISPLAY BOARD	COMPLE	TE (H17	70K)	
R159	1-216-079-00 M	ETAL CHIP	18K	5%	1/10W				**********	******	*****	***	
R160	1-216-049-00 M		1K	5%	1/10W		*	A-4347-544-A	DISPLAY BOARD	COMPLE	TE (H17	70:AUS)	
R171	1-216-001-00 M		10	5%	1/10W				*********	******	*****	*****	
R172	1-216-001-00 M		10	5%	1/10W								
R173	1-216-001-00 M		10	5%	1/10W				< CAPACITOR >				
16110	1-210-001-00 M	EIAL CITI	10	J.	1/10#		ľ		· Gunorion /				
R174	1_210 001 00 1	ICTAI CILID	10	5%	1/1 <b>0</b> ₩		C501	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	
	1-216-001-00 M		10				1						
R201	1-216-061-00 M		3. 3K		1/10₩		C502		CERAMIC CHIP		5%	50V	
R202	1-216-073-00 M		10K		1/10W		C503		CERAMIC CHIP		5 <b>%</b>	50V	
R203	1-216-061-00 M		3. 3K		1/10W		C504		CERAMIC CHIP		5%	50V	
R204	1-216-073-00 M	METAL CHIP	10K	5%	1/10W		C505	1-163-031-1	CERAMIC CHIP	u. uluf		50V	
									ann			F.C	
R205	1-216-097-00 N	METAL CHIP	100K		1/1 <b>0W</b>		C506		CERAMIC CHIP			50V	
R208	1-216-033-00 N	METAL CHIP	220	5%	1/10W		C507		CERAMIC CHIP			25V	
R209	1-216-081-00 N			5%	1/10W		C508		CERAMIC CHIP			25V (H17 (	()
R210	1-236-427-11 N	NETWORK, R	ES 18K				C511	1-126-157-1	ELECT	10uF	20%		
R212	1-236-427-11 N	NETWORK, R	ES 18K				C512	1-126-157-1	ELECT	10uF	20%	16V	

# DISPLAY

D1051 8-719-026-64 DIODE SML1260S D1052 8-719-026-64 DIODE SML1260S

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Ref. No	Part No.	Descr	ription			Remarks	Ref. No.	Part No.		Descri	iption			Remarks
C1001	1-163-038-00	CERAMIC CH	IP 0. luF		25V									
C1002	1-163-025-11	CERAMIC CH	IP 0.001uF		50V		D1053	8-719-026-64	DIODI	E SMI	.1260S			
C1003	1-124-442-00	ELECT	330uF	20%	6. 3V			8-719-026-64			1260S			
C1003	1-126-924-11	ELECT	330uF	20%	10V (H170K)			8-719-026-64			.1260S			
C1004	1-163-038-00	CERAMIC CH	IP 0.1uF		25V			8-719-026-64			1260S	(H170k	()	
								8-719-026-68			1960A	(111 / 01	.,	
C1011	1-124-584-00	ELECT	100uF	20%	10 <b>V</b>					- 0				
C1012	1-163-038-00	CERAMIC CH	IP 0. luF		25V		D1059	8-719-026-68	D I ODI	SMT.	1960A			
C1013	1-163-031-11	CERAMIC CH	IP 0.01uF		50V					J (1811)	1500N			
C1014	1-126-157-11	ELECT	10uF	20%	16V				< INT	OICATOR				
C1015	1-163-038-00	CERAMIC CH	IP 0. luF		25V				` 1141	ranon	. /			
							FL1001	1-519-718-11	INDIC	ATOR T	IRF F	THORES	CENT.	
C1016	1-163-235-11	CERAMIC CH	IP 22PF	5%	50V						ODL, I	Doorac	CLIII	
C1020	1-164-222-11	CERAMIC CH	IP 0. 22uF		25V				< IC	>				
C1023	1-163-229-11	CERAMIC CH	IP 12PF	5%	50V					•				
C1024	1-163-097-00	CERAMIC CH	IP ISPF	5%	50V		10106	8-759-927-29	10	SN74HC	2014 A DIC			
C1025	1-163-038-00	CERAMIC CH	IP 0. luF		25V			8-759-996-43		RC4558				
								8-759-059-81		uPD780		02_AB0		
C1026	1-126-177-11	ELECT	100uF	20%	107	Ì		8-759-500-31		X24C01		VZ-ADQ		
	1-163-038-00				25V			8-759-991-11		XR1091				
	1-163-038-00				25V		101000	b 100 001 11	10	VICTORI	IX.I			
C1032	1-126-154-11	ELECT	47uF	20%	6. 3V		101004	8-759-516-41	ıc	CD4052	DCM			
C1033	1-126-154-11	ELECT	47uF	20%	6. 3V			8-749-923-34		PHOTO 1	-	CDINCO	VD	
								8-759-512-44		SN7557		GF1059.	АВ	
C1034	1-163-025-11	CERAMIC CHI	IP 0.001uF		50Y			8-759-512-44		SN75570				
C1035	1-163-038-00	CERAMIC CHI			25V	ļ	101001	0 755 512 44	10	3013311	JOF 1			
	1-163-038-00				25V	ŀ			/ 11TM	PER RES	OTOD 12			
	1-163-038-00				25V				/ JUM	FER KE	31210K	,		
	1-124-910-11		47uF	20%	50V		I <b>W</b> 1001	1-216-295-00	HETAI	מוט	٥	E 64	1/10#/1170 11700)	
				2074	001			1-216-295-00			0	5 <b>%</b>	1/10W(H170, H700)	
C1051	1-124-443-00	ELECT	100uF	20%	107			1-216-295-00			0	5 <b>%</b>	1/10\(\H170, \H700)	
	1-163-038-00			207	25V			1-216-295-00			0	5 <b>%</b>	1/10\(\H170, \H700)	
	1-163-038-00				25V			1-216-295-00				5% 5%	1/10W(H170, H700)	
							<b>5</b> 11 2 5 5 5	1 210 233 00	MEINE	um	v	3%	1/10W(H170:E, EA)	1
		< FILTER >							< TRAI	NSISTOR	<b>?</b> >			
CF1001	1-579-599-21	VIBRATOR, C	CERAMIC				Q601	8-729-141-26	TRANS	I STOP	20036	322A-LK	r	
								8-729-900-61			DTA11		ı	
		< CONNECTOR	<b>{</b> }					8-729-900-80			DTC11			
								8-729-900-61			DTA11			
* CN1001	1-569-156-11	SOCKET, CON	NECTOR 10P			-		8-729-805-43			2SC33			
* CN1002	1-569-156-11	SOCKET, CON	NECTOR 10P				•				00000			
* CN1003	1-569-156-11	SOCKET, CON	INECTOR 10P	(H170K)			Q1051	8-729-620-05	TRANSI	ISTOR	2SC26	U3-EE		
CN1003	1-695-027-11	PLUG, CONNE	CTOR 10P				•				20020	50 Di		
	1-568-451-11			OARD) 10	P				< RESI	STOR >				
	1-565-980-21													
							R501	1-216-073-00	METAL	CHIP	10	K 5%	1/10W	
		< DIODE >						1-216-073-00			10			
								1-216-097-00				OK 5%		
D1001	8-719-820-05	DIODE 1SS	181					1-216-097-00				OK 5%	•	
D1002	8-719-820-05	DIODE 1SS	181			ļ		1-216-073-00			10			
D1003	8-719-820-05	DIODE 1SS	181										-,	
D1004	8-719-820-05	DIODE 1SS	181				R506	1-216-073-00	METAL	CHIP	101	K 5%	1/10\((H170K)	
D1005	8-719-820-05	DIODE 1SS	181					1-216-073-00			101		· · ·	
								1-216-077-00			151			
D1007	8-719-820-05	DIODE 1SS	181					1-216-057-00				2K 5%	1/10W	
D1030	8-719-021-41	DIODE UZM	5. 6X					1-216-069-00				8K 5%		
D1031	8-719-021-41	DIODE UZM	5. 6X								٠. ١	0/0	-/ "	
D1051	8-719-026-64	DIADE CHI	12600											

# DISPLAY

Ref. No.	Part No.		Description	<u>1</u>		<u>I</u>	Remarks	Ref. No.	<u>Part</u>	No.	]	Description	<u>1</u>			Remarks
R511	1-216-097-00 NE	TAL	CHIP	100K	5%	1/10W		R1070	1-216-0	149-00	METAL	CHIP	1 K	5%	1/10W	
R512	1-216-105-00 NE			220K		1/10W		R1071	1-216-0	65-00	METAL	CHIP	4. 7K	5%	1/10W	
R513	1-216-105-00 NE			220K		1/10W		R1072					4. 7K	5%	1/10W	
R514	1-216-105-00 ME			220K		1/10W		R1073					1K	5%	1/10W	
R515	1-216-105-00 ME			220K		1/10W		R1074					1K	5%	1/10W	
															-,	
R516	1-216-113-00 ME	TAI.	CHIP	470K	5%	1/10W		R1075	1-216-0	49-00	NETAL	CHIP	1K	5%	1/10W	
	1-216-113-00 ME			470K		1/10W(H170K)		R1076					1K	5%	1/10W	
	1-216-089-00 ME				5%	1/10W		R1077					1K	5%	1/10W	
	1-216-073-00 ME				5%	1/10W		R1078					1K	5%	1/10W	
	1-216-049-00 ME			1 K	5%	1/10W		R1079					1 K	5%	1/10W	
KIUUS	1 210 045-00 MB	INL	CIIII	111	J.N	1/10#		KIUIJ	1 210 (	745 00	ELIND	OHII	14	U.A	1/10#	
R1003	1-216-295-00 NE	TAI.	CHIP	0	5%	1/10W(H170K)		R1080	1-216-0	149-00	METAL.	CHIP	1 K	5%	1/10W	
	1-216-097-00 ME			100K		1/10W		R1081					1K	5%	1/10W	
	1-216-073-00 ME			10K	5%	1/10W		R1082					1K	5%	1/10W	
				0	5%	1/10W(H170K)		R1083					1K	5%	1/10W	
	1-216-295-00 ME							R1084								
KIUU1	1-216-025-00 ME	INL	CHIP	100	5%	1/10W		K1004	1-210-0	149-00	MEIAL	CHIP	1 K	5%	1/10W	
D1000	1-216-073-00 ME	TAI	CUID	1.07	5%	1/10W		R1085	1-916-0	140_00	METAI	culb	1 K	5%	1/10W	
				10K				R1086					ın 1K	5%		
	1-216-041-00 ME			470	5% 5%	1/10W	†								1/10W	
	1-216-045-00 ME				5%	1/10W		R1087					1K	5% ===	1/10W	
	1-216-049-00 ME			1K	5%	1/10W		R1088					1K	5%	1/10W	
K1013	1-216-089-00 ME	IAL	CHIP	47K	5%	1/10W		R1091	1-210-1	101-00	MEIAL	CHIP	3. 3K	5%	1/10W	
R1014	1-216-109-00 ME	TAI	CHIP	330K	5%	1/10W		R1092	1-216-0	)61 <u>-</u> 00	METAI	CHIP	3. 3K	5%	1/10W	
	1-216-025-00 ME			100	5%	1/10W		R1093					3. 3K		1/10W	
	1-216-023-00 ME			470	5%	1/10W		R1094					3. 3K		1/10W	
					5%									5%		
	1-216-045-00 ME			680		1/10W		R1095					1K		1/10W	
WIOTS	1-216-049-00 ME	ını	, Unir	1 K	5%	1/10W		R1096	1-210-0	743-00	MEIAL	CHIF	1K	5%	1/10W	
R1020	1-216-053-00 ME	TAL	. CHIP	1. 5K	5%	1/10W		R1100	1-216-0	37-00	METAL	CHIP	330	5%	1/10W	
	1-216-057-00 ME			2. 2K		1/10W		R1101					330	5%	1/10W	
_	1-216-065-00 ME			4. 7K		1/10W		R1102					330	5%	1/10W	
	1-216-075-00 ME			12K	5%	1/10W		R1103					330	5%	1/10W(H170K	)
	1-216-041-00 ME			470	5%	1/10W		R1115					1K	5%	1/10W	,
															.,	
R1025	1-216-045-00 ME	TAL	CHIP	680	5%	1/10W		R1116	1-216-0	049-00	NETAL	CHIP	1 K	5%	1/10W	
R1026	1-216-049-00 ME	TAL	CHIP	1K	5%	1/10W		R1130	1-216-0	17-00	METAL	CHIP	47	5%	1/10W	
R1027	1-216-053-00 MB	TAL	CHIP	1.5K	5%	1/10W		R1131	1-216-0	017-00	METAL	CHIP	47	5%	1/10W	
R1028	1-216-049-00 ME	TAL	CHIP	1K	5%	1/10W(H170K)		R1132	1-216-0	053-00	METAL	CHIP	1. 5K	5%	1/10W	
R1030	1-216-113-00 ME	TAL	CHIP	470K	5%	1/10W		R1201	1-216-0	061-00	METAL		3. 3K		1/10W	
R1050	1-216-041-00 ME	TAL	. CHIP	470	5%	1/10W					< VAR	IABLE RESIS	STOR >			
					(H	170:AEP, H700)	•									
R1050	1-216-295-00 ME	TAL	CHIP	0	5%	1/10W		RV501	1-241-8	376-11	RES,	VAR, CARBON	1 50K	(NIC 1	LEVEL) (H1/0)	()
					(H1	70:AUS, H170K)		RV502	1-241-8	376-11	RES,	VAR, CARBON	1 50K	(NIC 2	LEVEL) (H1/01	()
R1060	1-216-049-00 MF	TAL	CHIP	1 K	5%	1/10W		RV503	1-241-8	376-11	RES,	VAR, CARBON	1 50K	(ECHO	LEVEL) (H17K)	İ
R1061	1-216-049-00 ME	TAL	CHIP	1 K	5%	1/10W										
R1062	1-216-049-00 NE	IAT	CHIP	1 K	5%	1/10W					< SWI	TCH >				
R1063	1-216-049-00 NE	TAL	CHIP	1 K	5%	1/10W										
	1-216-049-00 NE			1 K	5%	1/10W		S1001	1-572-	184-11	SWITC	H, KEYBOARD	(POW	ER)		
								S1002	1-572-	184-11	SWITC	H, KEYBOARD	(TIM	ER)		
R1065	1-216-065-00 ME	ETAL	CHIP	4. 7K	5%	1/10W						H, KEYBOARD			K)	
	1-216-073-00 NE			10K	5%	1/10W						H, KEYBOARD				
	1-216-049-00 ME			1 K	5%	1/10W						H, KEYBOARD		D)		
	1-216-073-00 ME				5%	1/10W								*		
	1-216-049-00 ME			1 K	5%	1/10W										

DISPLAY	LEAF SW (A)	LEAF SW (B)	LOADING	MAIN	(including F	POWER)

D-4 N		<b>.</b>					_					
	o. Part No.	Description			Remarks	Ref. No.	Part No.	De	escription			Remarks
		SWITCH, KEYBOARD						< RESIS	TOR >			
		SWITCH, KEYBOARD										
		SWITCH, KEYBOARD				R81	1-249-414-11		560		1/4W	
		SWITCH, KEYBOARD					1-247-818-11		300		1/4W	
3101	1-5/2-164-11	SWITCH, KEYBOARD	(EQ)			1	1-247-834-11		1. 3K		1/4W	
\$1016	1-572-184-11	SWITCH, KEYBOARD	(TIMER REC	1		R85	1-249-417-11 1-249-408-11		1K 180	5% ===	1/4W	
		SWITCH, KEYBOARD		•		ROS	1-245-400-11	CARBON	180	<b>376</b>	1/4W	
		SWITCH, KEYBOARD	•	•				< SWITCH	н >			
		SWITCH, KEYBOARD	, -	,				\ 5#11G				
		SWITCH, KEYBOARD				S81	1-571-958-11	SWITCH.	PUSH (1 KEY)(	STOP D	ET)	
						S82			LEAF (CrO2 DE		,517	
S102	1-572-184-11	SWITCH, KEYBOARD	(DBFB)			S83			LEAF (METAL H			
						S84			LEAF (ERASE P			
		< VIBRATOR >				S85	1-571-281-21	SWITCH,	LEAF (ERASE P	ROOF)		
X100	1-527-997-21	VIBRATOR, CRYSTA	L 32kHZ			S86	1-571-281-21	SWITCH,	LEAF (HALF DE	Γ)		
*****	***********	*************	********	*********								
						*******	********	*******	**********	*****	******	***
*	1-634-841-14	LEAF SW(A) BOARD	'									
		**************				*	1-638-308-11					
	2 242 412 21	HOLDDO (O ODHODD	4)					*******	*****			
	3-343-419-01	HOLDER (S SENSER	A)									
		< CONNECTOR >						< CONNEC	TOR >			
		COMMECTOR			i	CN201	1_000_010_11	nonethe	COMPORTOR ED			
* CNP8	1-568-852-11	SOCKET, CONNECTO	P QP			CNZUI	1-200-310-11	nousinu,	CONNECTOR 5P			
	1 000 001 11	200121						< SWITCH	15			
		< IC >						· Onlie	. /			
						S291	1-571-924-11	SWITCH	LEAF (LOAD OUT	(1)		
IC81/	8-719-710-03	IC NJL5165K-B							LEAF (LOAD IN)			
									,			
		< RESISTOR >				*******	*********	*******	*********	****	*******	**
R84	1-249-417-11	CARBON	1K 5%	1/4W								
R85	1-249-408-11	CARBON	180 5%	1/4W		*	A-4343-548-A	MAIN BOA	RD, COMPLETE	(H170:)	E, EA)	
									**********			
		< SWITCH >				*	A-4343-553-A		RD, COMPLETE (		•	
S81	1 571 059 11	SWITCH DUCK (1)	(EV) (CTOR D	er)			0.0 55		***********			
S82		. SWITCH, PUSH (1 ) . SWITCH, LEAF (Cr		Ei)		*	n-4343-554-A		RD, COMPLETE (		,	
S86		SWITCH, LEAF (HA	•			*	A_4242_5E9_A		**************************************		***	
	1 0/1 501 51	Officery Date (IDE	. DDI.)			•	N-4040-000-K		************			
							A-4343-575-A		RD, COMPLETE (		11167	
						·	1 1010 VIV A		***********			
******	*********	*******	********	*********	***			********		*****		
								< CAPACI	TOR >			
*	1-634-841-14	LEAF SW(B) BOARD	(RB22A)									
		*************				C1	1-162-195-31	CERAMIC	4. 7PF	10%	50V	
											(H170, H17	'OK)
	3-343-419-01	HOLDER (S SENSER	A)		İ	C2	1-124-907-11	ELECT	10uF	20%	50V	
						C3	1-161-379-00	CERAMIC	0. 01 <b>u</b> F	20%	25V	
		< CONNECTOR >					1-162-294-31	CERAMIC	0. 001uF	10%	50V	
+ 0ma							1-101-005-00		22000PF		50V	
* CNP81	1-568-852-11	SOCKET, CONNECTOR	8 9P			C6	1-162-851-11	CERAMIC	0. luF	20%	16V	
		/ IC >				~-		Ann :		70:E, E	A, AUS, H17	OK)
		< IC >					1-101-005-00		22000PF		50V	
מוצרו	8-710-710-02	IC NJL5165K-B				C8	1-101-005-00	CERAMIC	22000PF		50V	
.010	0.112-110-02	TO MUDDIODY-D								(H1	70: AEP, H7	UU)

# MAIN (including POWER)

Ref. No.	Part No.	Descript	tion_			Remarks	Ref. No.	Part No.	Descript	ion			Remarks
C9	1-102-120-00	CERANIC	0. 0018uF	10%	50V		C101	1-124-907-11	ELECT	10uF	20%	50V	
				(H17	0:AEP, H700)	)	C102	1-161-379-00	CERAMIC	0. 01uF	20%	25V	
C10	1-161-374-11	CERANIC	0. 0015uF	20%	50V		C103	1-124-463-00	ELECT	0. 1uF	20%	50V	
				(H17	0:AEP, H700)	)	C104	1-126-160-11	ELECT	1uF	20%	50V	
C21	1-161-379-00	CERANIC	0. 01uF	20%	25V		C105	1-126-160-11	ELECT	1uF	20%	50V	
			(H17	0:E, EA	, AUS, H170K)	)							
C22	1-102-947-00	CERANIC	10PF	5%	50V		C106	1-124-903-11	ELECT	1uF	20%	50V	
			(H17	0 : E, EA	, AUS, H170K)	)	C108	1-162-211-31	CERAMIC	33PF	5%	50V	
C23	1-136-162-00	FILM	0. 056uF	5%	50V		C109	1-161-379-00	CERANIC	0. 01uF	20%	25V	
			(H17	0 : E, EA	, AUS, H170K)	)	C110	1-161-379-00	CERANIC	0. 01uF	20%	25V	
C24	1-101-005-00	CERANIC	22000PF		50 <b>Y</b>		C111	1-123-382-00	ELECT	3. 3uF	20%	100V	
			(H17	0 : E, EA	, AUS, H170K)	)							
C51	1-164-056-11	CERANIC	27PF	5%	50V		C112	1-161-379-00	CERAMIC	0. 01uF	20%	25V	
C52	1-164-056-11	CERANIC	27PF	5%	50Y		C114	1-161-379-00	CERANIC	0. 01uF	20%	25V	
C53	1-161-379-00	CERANIC	0. 01uF	20%	25V		C115	1-164-159-11	CERANIC	0. 1uF		50V	
C54	1-161-379-00	CERANIC	0. 01uF	20%	25V		C116	1-161-379-00	CERANIC	0. 01uF	20%	25V	
C55	1-161-379-00	CERANIC	0. 01uF	20%	25 <b>V</b>		C140	1-126-926-11	ELECT	1000uF	20%	10V	
C56	1-161-379-00	CERAMIC	0. 01uF	20%	25V		C141	1-162-282-31	CERANIC	100PF	10%	50V	
C57	1-161-379-00	CERAMIC	0. 01uF	20%	25V		C142	1-162-282-31	CERANIC	100PF	10%	50V	
C58	1-124-907-11	ELECT	10uF	20%	50V		C200	1-102-120-00	CERANIC	0. 0018uF	10%	50V	
C59	1-161-379-00	CERAMIC	0. 01uF	20%	25 <b>V</b>		C201	1-162-282-31	CERAMIC	100PF	10%	50V	
C60	1-124-477-11	ELECT	47uF	20%	25V		C202	1-162-215-31	CERAMIC	47PF	5%	50 <b>V</b>	
							C203	1-136-172-00	FILM	0. 39uF	5%	50V (H170K)	)
C61	1-124-925-11	ELECT	2. 2uF	20%	100V							<b>,</b>	
C62	1-136-153-00	FILM	0. 01uF	5%	50 <b>Y</b>		C204	1-130-471-00	MYLAR	0. 001uF	5%	50V (H170K)	1
C63	1-124-463-00	ELECT	0. 1uF	20%	50 <b>V</b>	İ	C205	1-124-927-11	ELECT	4. 7uF	20%	100V	
C64	1-124-902-00	ELECT	0. 47uF	20%	50V		C206	1-162-286-31	CERANIC	220PF	10%	50 <b>V</b>	
				(H17	0:AEP, H700)	)	C207	1-124-254-00	ELECT	0. 68uF	20%	50V	
C65	1-136-157-00	FILM	0. 022uF	5%	50 <b>Y</b>		C208	1-124-252-00	ELECT	0. 33uF	20%	50V	
				(H17	0:AEP, H700)	)							
C66	1-136-157-00	FILM	0. 022uF	5%	50Y		C209	1-124-252-00	ELECT	0. 33uF	20%	50Y	
				(H17	0:AEP, H700)	)	C210	1-136-167-00	FILM	0. 15uF	5%	50V	
C81	1-161-379-00	CERANIC	0. 01uF	20%	25 <b>V</b>		C211	1-136-166-00	FILM	0. 12uF	5%	50Y	
C82	1-124-472-11	ELECT	470uF	20%	10V		C212	1-136-162-00	FILM	0. 056uF	5%	50V	
C83	1-161-379-00	CERANIC	0. 01uF	20%	25 <b>V</b>		C213	1-136-161-00	FILM	0. 047uF	5%	50V	
C84	1-124-907-11	ELECT	10uF	20%	50V								
C85	1-161-379-00	CERANIC	0. 01uF	20%	25V		C214	1-136-157-00	FILM	0. 022uF	5%	50V	
							C215	1-136-156-00	FILM	0. 018uF	5%	50V	
C86	1-162-282-31	CERAMIC	100PF	10%	50V		C216	1-130-482-00	MYLAR	0. 0082uF	5%	50V	
C87	1-161-379-00	CERANIC	0. 01uF	20%	25V		C217	1-130-481-00	MYLAR	0. 0068uF	5%	50V	
C88	1-124-907-11	ELECT	10uF	20%	50V		C218	1-130-477-00	MYLAR	0. 0033uF	5%	50V	
C89	1-161-379-00	CERAMIC	0. 01uF	20%	25V								
C90	1-124-477-11	ELECT	47uF	20%	25V		C219	1-136-157-00	FILM	0. 022uF	5%	50V	
							C220	1-126-096-11	ELECT	10uF	20%	35V	
C91	1-162-294-31	CERAMIC	0. 001uF	10%	50V	ĺ	C221	1-162-286-31	CERAMIC	220PF	10%	50V	
C92	1-162-294-31	CERANIC	0.001uF	10%	50V		C222	1-162-294-31	CERANIC	0. 001uF	10%	50V	
C93	1-161-375-00	CERANIC	0. 0022uF	20%	50V	j						(H170, H700)	
C94	1-161-375-00	CERANIC	0. 0022uF	20%	50 <b>V</b>		C224	1-124-252-00	ELECT	0. 33uF	20%	50V	
C95	1~124-903-11	ELECT	1uF	20%	50Y		C225	1-124-254-00	ELECT	0. 68uF	20%	50V	
							C227	1-164-159-11	CERANIC	0. 1uF		50V	
C96	1-124-903-11	ELECT	1uF	20%	50Y		C228	1-124-907-11	ELECT	10uF	20%	50V	
C97	1-124-903-11	ELECT	1uF	20%	50 <b>Y</b>		C231	1-161-379-00	CERANIC	0. 01uF	20%	25V	
C98	1-124-903-11	ELECT	1uF	20%	50V								
C99	1-136-154-00	FILM	0. 012uF	5%	50V		C241	1-161-379-00	CERANIC	0. 01uF	20%	25V	
C100	1-136-154-00	FILM	0. 012uF	5%	50V			1-161-379-00		0. 01uF	20%	25V	
						1		1-161-379-00		0. 01uF	20%	25V	
								1-124-925-11		2. 2uF	20%	100V	
								1-164-159-11		0. 1uF		50V (H170K)	
						•							

# MAIN (including POWER)

Ref. N	Jo Part No.	D	:_+:			<b>.</b> .							
			<u>iption</u>			Remarks	Ref. No	D. Part No.	Desc	ription			Remarks
C249			0. 1uF		50V (H170K	)	C355	1-124-907-11	ELECT	10uF	20%	50V	
C250			0. 0018u	F 10%	50V						(H	170:AEP, H700	)
C251			100PF	10%	50V		C356	1-124-903-11	ELECT	1uF	20%		
C252			47PF	5%	50V		C357	1-164-159-11	CERAMIC	0. 1uF		50V	
C253			0. 39uF	5%	50V (H170K)	)	C358	1-164-159-11	CERANIC	0. 1uF		50V	
C254	1-130-471-00	MYLAR	0. 001uF	5%	50V (H170K)	)					(H:	170:AEP, H700	)
							C370	1-162-282-31	CERANIC	100PF	10%		,
C255			4. 7uF	20%	100V						(H:	170:AEP, H700	)
C256		CERAMIC	220PF	10%	50V		C418	1-126-916-11	ELECT	1000uF	20%		•
C257			0. 68uF	20%	50V		C419	1-126-157-11	ELECT	10uF	20%	16V	
C258		ELECT	0. 33uF	20%	50V		C420	1-126-157-11	ELECT	10uF	20%	16V	
C259	1-124-252-00	ELECT	0. 33uF	20%	50V		C801	1-124-907-11		10uF	20%	50V	
							C802	1-162-290-31	CERANIC	470PF	10%	50V	
C260	1-136-167-00	FILM	0. 15uF	5%	50 <b>V</b>							•••	
C261	1-136-166-00	FILM	0. 12uF	5%	50V		C803	1-126-233-11	ELECT	22uF	20%	50V	
C262	1-136-162-00	FILM	0. 056uF	5%	50V		C848	1-126-233-11	ELECT	22uF	20%	50V	
C263	1-136-161-00	FILM	0. 047uF	5%	50V		C851	1-124-907-11	ELECT	10uF	20%	50V	
C264	1-136-157-00	FILM	0. 022uF	5%	50V		C852	1-162-290-31		470PF	10%	50V	
							C853	1-126-233-11		22uF	20%	50V	
C265	1-136-156-00	FILM	0. 018uF	5%	50Y						20%	001	
C266	1-130-482-00	MYLAR	0. 0082uF	5%	50V		C871	1-126-953-11	ELECT	2200uF	20%	35V	
C267	1-130-481-00	MYLAR	0. 0068uF	5%	50V		C872	1-126-953-11		2200uF	20%	35V	
C268	1-130-477-00	MYLAR	0. 0033սF	5%	50V		C873	1-124-120-11		220uF	20%	25V	
C269	1-136-157-00	FILM	0. 022uF	5%	50V		C874	1-124-484-11		220uF	20%	35V	
							C875	1-126-233-11		22uF	20%	50V	
C270	1-126-096-11	ELECT	10uF	20%	35V					2201	20%	301	
C271	1-162-286-31	CERANIC	220PF	10%	50V		C876	1-124-907-11	ELECT	10uF	20%	50V	
C272	1-162-294-31	CERAMIC	0. 001uF	10%	50V		C877	1-126-233-11		22uF	20%	50V	
					(H170, H700)		C878	1-124-910-11		47uF	20%	50V 50V	
C274	1-124-252-00	ELECT	0. 33uF	20%	50 <b>V</b>		C879	1-124-910-11		47uF	20%	50V	
C275	1-124-254-00	ELECT	0. 68uF	20%	50V		C880	1-124-910-11		47uF	20%	50V	
C277	1-164-159-11	CERANIC	0. 1uF		50V					4701	20%	301	
C281	1-161-379-00	CERANIC	0. 01uF	20%	25 <b>V</b>		C883	1-162-207-31	CERANIC	22PF	5%	50V	
C290	1-164-159-11	CERANIC	0. 1uF		50V			1-162-207-31		22PF	5%	50V	
							C891	1-164-159-11		0. 1uF	0.70	50V	
C291	1-164-159-11	CERANIC	0. 1uF		50V		C892	1-164-159-11		0. 1uF		50V	
C292	1-164-159-11	CERANIC	0. 1uF		50V		C893	1-164-159-11		0. 1uF		50V	
C293	1-164-159-11	CERANIC	0. 1uF		5 <b>0V</b>	i				v. 1ui		301	
C301	1-162-282-31		100PF	10%	50V		C894	1-164-159-11	CERANIC	0. 1uF		50V	
C302	1-162-282-31	CERANIC	100PF	10%	50V			1-126-233-11		22uF	20%	50V	
								1-136-161-00 I		0. 047uF	5%	50V	
C303	1-130-474-00	MYLAR	0. 0018uF	5%	50V			1-124-564-11		4700uF	20%	25V	
				(H1	70:AEP, H700)			1-124-927-11 H		4. 7uF	20%	100V	
C304	1-130-480-00 !	YYLAR	0. 0056uF	5%	50Y					7. 101	20%	1007	
				(H1	70:AEP, H700)		C903	1-124-927-11 E	ELECT	4. 7uF	20%	100V	
C305	1-124-907-11 I	ELECT	10uF	20%	50V			1-126-233-11 E		22uF	20%	50V	
				(H17	70:AEP, H700)			1-124-927-11 E		4. 7uF	20%		
C306	1-124-903-11 H	ELECT	1uF	20%	50V	]		1-124-927-11 E		4. 7uF		100V	
C307	1-164-159-11 (	CERANIC	0. 1uF		50V			1-124-907-11 E				100V	
C308	1-164-159-11 (	CERAMIC	0. 1uF		50 <b>Y</b>			- 101 007 11 1	LLUI	10uF	20%	50Y	
				(H17	70:AEP, H700)		C909	1-124-907-11 E	LECT	10uF	20%	50V	
C320	1-162-282-31 (	CERANIC	100PF	10%	50V			1-124-910-11 E		47uF			
					(0:AEP, H700)			1-124-910-11 E		47uF		50V	
C351	1-162-282-31 (	CERAMIC	100PF	10%	50V			1-124-910-11 E		47ur 47uF		50V	
C352	1-162-282-31 0	ERANIC	100PF	10%	50V			1-161-379-00 C		47ur 0. 01uF		50V 25V	
C353	1-130-474-00 M	IYLAR	0. 0018uF		50V			1-124-564-11 E		0. 01ur 4700uF		25V 25V	
				(H17	0:AEP, H700)			1-124-252-00 E		0. 33uF		25V 50V	
C354	1-130-480-00 M	IYLAR	0. 0056uF		50V			1-124-464-11 E		0. 33ur 0. 22uF		50V	
					0:AEP, H700)			1-124-907-11 E				50V 50V	
								I-126-160-11 E		10uF 1uF		50V 50V	
						ı		100 II D		Int	20%	50V	

Ref. No.	Part No.	Descrip	tion			Remarks	Ref. No.	Part No.	De	escription	Remarks
C953	1-124-903-11	FIFCT	luF	20%	50V		D208	8-719-987-63	DIODE	1N4148M	
	1-124-120-11		220uF	20%	25V			8-719-987-63		1N4148M	
	1-101-005-00		22000PF		50V		D801	8-719-987-63	DIODE	1N4148M	
	1-124-907-11		10uF	20%	50V	Ì	D901	8-719-200-82	DIODE	11ES2	
	1-124-907-11		10uF	20%	50V		D902	8-719-200-82	DIODE	11ES2	
C9001	1-124-907-11	ELECT	10uF	20%	50 <b>V</b>		D904	8-719-933-41	DIODE	HZS6C3L	
C9002	1-124-034-51	ELECT	33uF	20%	16V		D905	8-719-200-82	DIODE	11ES2	
							D906	8-719-200-82	DIODE	11ES2	
		< CIRCUIT BR	EAKER >				D907	8-719-011-22	DIODE	UZ-36BSB	
							D909	8-719-001-15	DIODE	UZL-9M2	
CB801	1-532-564-00	BREAKER, CIR	CUIT 2.2A							****	
CB851	1-532-564-00	BREAKER, CIR	CUIT 2. 2A				D910	8-719-987-63		1N4148M	
							D914	8-719-987-63		1N4148M	
		< FILTER >					D915	8-719-987-63		1N4148M	
							D916 D921	8-719-987-63		1N4148M 1N4148M	
CF1		FILTER, CERA					D921	8-719-987-63	DIODE	INATAON	
CF81	1-567-389-11	FILTER, CERA	MIC				D923	8-719-200-82	DIODE	11ES2	
		< CONNECTOR					D923			11ES2	
		CONNECTOR	,				2521	0 110 200 00	p1002	11200	
* CN201	1-560-155-11	L PLUG, CONNEC	TOR INP						< CONNI	ECTOR >	
		PLUG, CONNEC									
		SOCKET, CONN					* D1P801	1-562-327-00	SOCKET,	, CONNECTOR 3P	
		SOCKET, CONN								CONNECTOR 3P	
		I PIN, CONNECT		RD) 8P			* DIP803	1-562-327-00	SOCKET,	, CONNECTOR 3P	
							* DIP804	1-562-327-00	SOCKET,	, CONNECTOR 3P	
* CN206	1-566-973-2	1 PIN, CONNECT	OR (PC BOAL	RD) 8P							
* CN207	1-573-085-1	1 CONNECTOR, I	PC (NON ZII	F) 19P					< FRON	TEND >	
* CN401	1-568-852-1	1 SOCKET, CON	VECTOR 9P								
* CN402	1-568-455-1	1 PIN, CONNECT	TOR (PC BOAL	RD) 101	7		FE1	1-465-673-11			(
* CN403	1-568-847-1	1 SOCKET, CON	NECTOR 4P				FE2			ULATED COMPONENT	(H170:AEP, H700)
							FE2	1-236-777-11	ENCAPS	ULATED COMPONENT	O.E EA AUC HITOK)
		I CONNECTOR, I					FE3	1_226_462_11	ENCADO	ULATED COMPONENT	(0:E, EA, AUS, H170K)
		1 SOCKET, CONT					reə	1-230-403-11	ENCALS	OURTED COMI ONENT	(III TO.ALI, III TOO)
		1 PLUG, CONNEC							< IC >		
		1 PLUG, CONNECTOR, 1		ı			,				
+ 0.1004	1 033 003 1	1 comperon,	,				1C51	8-759-820-91	ic b	C7218	
* CN901	1-564-510-1	1 PLUG, CONNE	CTOR 7P				IC81	8-759-821-45	IC L	A1851N	
		1 PLUG, CONNE					IC201	8-759-603-14		5229P	
		,					1	8-759-000-49		C14066BCP	
		< TRIMMER >					IC232	8-759-634-51	LIC M	5218AF	
CT21	1-141-227-0	0 CAP, TRIMME	R 20PF (H1	70:E, E	A, AUS, H170	K)	IC234	8-759-822-20	S IC L	C7522K	
CT22	1-141-227-0	O CAP, TRIMME	R 20PF (H1	70:E, E	A, AUS, H170	K)	IC236	8-759-000-49	O IC M	IC14066BCP(H170K)	
							IC251	8-759-603-14		15229P	
		< DIODE >					1	8-759-634-5		15218AF (H170:AEP,	H700)
							IC302	8-759-000-4	S IC M	IC14052BCP	
D21	8-719-976-3		560N (H170:	E, EA, A	US, H170K)		10:00	0 750 000 0		DICTO	
D81	8-719-987-6		148M					8-759-820-6		B1639	
D202	8-719-987-6		148M	r\				8-749-920-13		STK-4132MK2	
D205	8-719-933-3		66All (H170K	L)				8-759-602-60 8-759-821-93		15230L-A LA5601	
D206 D207	8-719-933-3	_	66A1L 66A1L (H17OK	O.			ĺ	8-759-821-9 1 8-759-520-9		ST572E	
2001	8-719-933-3	DO DIONE 1170	OWID (HILLD	•/			10000	- 5 100 000 0			

Ref. N	o. Part No.	Descri	ption	Remarks	Ref. No	. Part No.	<u>Descri</u>	ption			Remarks
		< IFT >			Q901	8-729-620-05	TRANSISTOR	2SC260	3-EF		
					Q903	8-729-209-15		2SD201			
	1 1-404-713-11				Q904	8-729-141-83	TRANSISTOR	2SB109			
IFT8:	2 1-404-807-11	TRANSFORMER	, DISCRIMINATOR		Q905	8-729-620-05		2SC260			
					Q906	8-729-209-15	TRANSISTOR	2SD201	2		
		< JACK >									
1001					Q907	8-729-209-15	TRANSISTOR	2SD201	2		
1301	1-569-181-11	JACK, PIN 2	P (VIDEO/AUX)		Q908	8-729-209-15	TRANSISTOR	2SD201	2		
					Q911	8-729-900-80	TRANSISTOR	DTC114I	ES		
		< COIL >		ļ	Q999	8-729-900-61		DTA114	S		
L1	1-408-425-00	LUDUCTOR	000 11 (11180 188 1880)		Q8001	8-729-900-89	TRANSISTOR	DTC144E	ES		
L81	1-408-425-00		220uH (H170:AEP, H700)								
L83	1-410-489-11		1. 5uH			8-729-900-80		DTC114E	S		
Боо	1 410 405-11	INDUCTOR	390uH			8-729-900-80		DTC114E	S		
		< FILTER >			Q9003	8-729-620-05	TRANSISTOR	2SC2603	-EF		
		\ IILIER /									
LPF81	1-235-164-00	FILTER LOW	PASS	i			< RESISTOR >				
	1-235-164-00				R1	1-240 411 11	CADDON				
					R2	1-249-411-11		330	5%	•	
		< TRANSISTOR	<b>{</b> >		R3	1-249-411-11 1-247-891-00		330	5%	-,	
					R4			330K		-,	
Q1	8-729-620-19	TRANSISTOR	2SC2724-CD		R7	1-249-411-11 1-249-405-11		330	5%	1/4W	
<b>Q4</b>	8-729-900-61	TRANSISTOR	DTA114ES		K.	1-249-400-11	CARDUN	100	5%	1/4W	
Q5	8-729-900-80		DTC114ES		R8	1-249-441-11	CADDON	1007	FN		
Q7	8-729-119-76	TRANSISTOR	2SA1175-HFE		R9	1-249-437-11		100K		1/4W	
Q8	8-729-119-76	TRANSISTOR	2SA1175-HFE		R10	1-249-429-11		47K	5%	1/4W	
					R11	1-249-421-11		10X	5%	1/4W	
Q9	8-729-900-80	TRANSISTOR	DTC114ES	İ	R12	1-249-421-11		2. 2K 2. 2K		1/4W	
Q10	8-729-900-74	TRANSISTOR	DTC143TS (H170:AEP, H700)			2 200 101 11	ONICON	2. Zn	3/6	1/4W	
Q10	8-729-900-80	TRANSISTOR	DTC114ES		R13	1-249-433-11	CARBON	22K	5%	1/4W	
			(H170:E, EA, AUS, H170K)	1			· · · · · · · · · · · · · · · · · · ·	ZUI		(H170: AEP, H700)	
Q11	8-729-620-05	TRANSISTOR	2SC2603-EF		R14	1-249-432-11	CARBON	18K	5%	1/4W	
			(H170:E, EA, AUS, H170K)	Í					•	(H170: AEP, H700)	
Q51	8-729-202-67		2SK246-GR3	]-	R15	1-247-903-00	CARBON	1 N	5%	1/4W	
Q52	8-729-201-83		2SC3112-A							(H170:AEP,H700)	
Q53	8-729-202-67		2SK246-GR3 (H170:AEP, H700)		R20	1-249-425-11 (	CARBON	4. 7K		1/4W	
Q54	8-729-201-83		2SC3112 (H170: AEP, H700)		R21	1-249-437-11 (	CARBON	47K	5%	1/4W	
Q101	8-729-620-05	TRANSISTOR	2SC2603-EF					(H	170:	E, EA, AUS, H170K)	
0102	9 700 000 05	TD ANGLOSOD	******			1-249-429-11 (		10K	5%	1/4W	
Q102	8-729-620-05		2SC2603-EF		R32	1-249-429-11 (	CARBON	10K	5%	1/4W	
Q103 Q201	8-729-900-80		DTC114ES		R39	1-247-903-00 (	ARBON	1 M	5%	1/4W	
Q202	8-729-202-67		2SK246-GR3	İ				(H	170:I	E, EA, AUS, H170K)	
Q231	8-729-141-26 6 8-729-900-63		2SC3622A-LK			1-249-429-11 0		10K	5%	1/4W	
4501	0 120 300-03	NAISISIUN	DTA124ES (H170K)		R48	1-249-429-11 0	ARBON	10K	5%	1/4W	
Q232	8-729-900-63	TRANSISTOR	DTA124ES		240			(H	170:E	E, EA, AUS, H170K)	
Q233	8-729-119-76		2SA1175-HFE		R49	1-249-437-11 C	ARBON	47K		1/4W	
Q234	8-729-900-63		DTA124ES		DEA				170:E	, EA, AUS, H170K)	
Q235	8-729-900-63 1		DTA124ES (H170K)			1-249-417-11 C		1K	5%	1/4W	
Q236	8-729-900-80 1		DTC114ES (H170K)			1-249-417-11 C		1K	5%	1/4W	
			(na.vit/			1-249-417-11 C 1-249-417-11 C		1K	5%	1/4W	
Q237	8-729-620-05 1	TRANSISTOR	2SC2603-EF			1-249-417-11 C		1K	5%	1/4W	
Q251	8-729-202-67		2SK246-GR3		R54	1-249-417-11 C	AKBUN	1,X	5%	1/4W	
Q252	8-729-141-26 1		2SC3622A-LK		R55	1_940_495 11 0	ADDOM	4			
Q301	8-729-900-61 7		DTA114ES			l-249-425-11 C. l-249-405-11 C		4. 7K		1/4W	
Q302	8-729-900-61 7		DTA114ES			l-249-405-11 C. l-249-401-11 C.			5% 5%	1/4W	
						1-249-401-11 C			5% 5°	1/4W	
						l-249-425-11 C/		3. 3K		1/4₩ 1/4₩	
				I		TAT AA VI	and VII	560	5%	1/4W	

Ref. No.	Part No.	<u>D</u> e	scription		Remarks	Ref. No.	Part No.	<u>Descripti</u>	<u>on</u>			Remarks
R60	1-249-417-11	CARRON	1K	5%	1/4W	R203	1-249-429-11	CARRON	10K	5%	1/4W	
R61	1-249-410-11		270	5%	1/4W	R204	1-249-429-11		10K	5%		(H170K)
R62	1-249-425-11		4. 7K		1/4W	R205	1-247-903-00		1 N	5%		(H170K)
R63	1-249-421-11		2. 2K		1/4W	R206	1-249-427-11		6. 8K		1/4W	(HITOR)
			2. 2K 4. 7K				1-247-903-00					
R64	1-249-425-11	CARBUN	4. /h	3.6	1/4W	R209	1-247-903-00	CARDUN	1N	5%	1/4W	
Dec	1 240 495 11	CADDON	4 7V	E <b>6</b> 4	1 // 🖫	D210	1-247 002 00	CADDON	1 W	Εø	1 / 410	
R65	1-249-425-11		4. 7K		1/4W	R210	1-247-903-00		1N	5%	1/4W	
R66	1-249-405-11		100	5%	1/4₩		1-247-903-00		1M	5%	1/4W	
R67	1-249-423-11	CARBON	3. 3K	5%			1-247-903-00		1 M	5%	1/4W	
					(H170: AEP, H700)	R213	1-247-903-00		1 M	5%	1/4W	
R68	1-249-414-11	CARBON	560	5%	·	R214	1-247-903-00	CARBON	1 N	5%	1/4W	
					(H170: AEP, H700)							
R69	1-249-417-11	CARBON	1 K	5%	1/4₩		1-249-423-11	CARBON	3. 3K		1/4W	
					(H170: AEP, H700)	R216	1-247-903-00	CARBON	1N	5%	1/4W	
R70	1-249-410-11	CARBON	270	5%	1/4W	R217	1-249-427-11	CARBON	6.8K	5%	1/4W	
					(H170: AEP, H700)	R221	1-249-441-11	CARBON	100K	5%	1/4W	
R71	1-249-433-11	CARBON	22K	5%	14W	R222	1-249-441-11	CARBON	100K	5%	1/4W	
					(H170: AEP, H700)							
R72	1-249-421-11	CARBON	2. 2K	5%	1/4W	R227	1-247-887-00	CARBON	220K	5%	1/4W	
					(H170:AEP, H700)	R228	1-247-887-00	CARBON	220K	5%	1/4₩	
R73	1-249-425-11	CARBON	4. 7K	5%	1/4W	R233	1-249-441-11	CARBON	100K	5%	1/4W	
					(H170: AEP, H700)	R235	1-249-441-11	CARBON	100K	5%	1/4W	
R74	1-249-425-11	CARBON	4. 7K	5%	1/4W	R236	1-249-417-11	CARBON	1 K	5%	1/4W	
					(H170: AEP, H700)							
R81	1-249-433-11	CARBON	22K	5%		R237	1-247-862-11	CARBON	20K	5%	1/4W	
R82	1-249-417-11		1K	5%		R240	1-249-433-11	CARBON	22K	5%		(H170K)
R83	1-249-399-11		33	5%		R241	1-249-433-11		22K	5%	1/4W	<b>(</b>
R84	1-249-429-11		10K	5%	•	R242	1-249-417-11		1 K	5%	1/4W	
R85	1-249-429-11		10K	5%	· ·	R243	1-249-417-11		1 K	5%	1/4₩	
	1 010 100 11	· ·············		0.0	2/ ="		1 010 111 11	0.000		0.0	4/ WH	
R86	1-249-437-11	CARRON	47K	5%	1/4W	R244	1-247-816-11	CARRON	240	5%	1/4W	
R87	1-249-409-11		220	5%		R245	1-249-433-11		22K	5%	1/4W	
R88	1-249-429-11		10K	5%	· ·	R246	1-247-903-00		1 N	5%	1/4W	
R89	1-249-429-11		10K	5%	· ·	R247	1-249-432-11		18K	5%	1/4W	
R90	1-249-421-11		2. 2K		·	R248	1-249-437-11		47K	5%	1/4W	
Koo	1 245-421-11	CARDON	2. ZK	J /6	1/ 44	11640	1 243 457 11	CARDON	411	JA	1/47	
R91	1-249-421-11	CAPRON	2. 2K	5%	1/4W	R249	1-249-433-11	CARRON	22K	5%	1 /AW	(H170K)
R92	1-247-891-00		330K				1-247-887-00		220K		1/4W	(III / OR)
R93	1-247-891-00		330K			R250	1-249-429-11		10K	5%	1/4W	
R94						R251						
R95	1-249-420-11		1. 8K			1			20K	5% 5%	1/4W	
NOO	1-249-420-11	CARDON	1.8K	376	1/4W	R253	1-249-429-11	CARDON	10K	5%	1/4W	
R96	1 040 405 **	CARRON	1 70	Fe-	1 /40	Doc.	1 240 400 **	CADDON	1.07	F&	1 /400	(III 70V)
	1-249-425-11		4. 7K			R254	1-249-429-11		10K	5%		(H170K)
R97	1-249-425-11		4. 7K			R255	1-247-903-00		1 N	5%		(H170K)
R98	1-249-404-00		82	5%		R256	1-249-427-11		6.8K		1/4W	
R99	1-249-417-11		1K	5%		R259	1-247-903-00		1 M	5%	1/4W	
R100	1-247-848-11	CARBON	5. 1K	5%	1/4W	R260	1-247-903-00	CARBON	1 <b>N</b>	5%	1/4W	
D100				. م								
R102	1-249-430-11		12K	5%		R261	1-247-903-00		1 M	5%	1/4W	
R103	1-249-428-11		8. 2K			R262	1-247-903-00		1 M	5%	1/4W	
R104	1-249-435-11		33K	5%		R263	1-247-903-00		1 M	5%	1/4W	
R108	1-249-417-11	CARBON	1 K	5%	1/4W	R264	1-247-903-00	CARBON	1 M	5%	1/4W	
R142	1-249-417-11	CARBON	1K	5%	1/4W	R265	1-249-423-11	CARBON	3. 3K	5%	1/4W	
_												
R143	1-249-431-11	CARBON	15K	5%	1/4W	R266	1-247-903-00	CARBON	1 M	5%	1/4₩	
R144	1-249-393-11	CARBON	10	5%	1/4W	R267	1-249-427-11	CARBON	6. 8K	5%	1/4W	
R200	1-247-887-00	CARBON	220K	5%	1/4₩	R271	1-249-441-11	CARBON	100K	5%	1/4W	
R201	1-249-429-11	CARBON	10K	5%	1/4W	R272	1-249-441-11	CARBON	100K	5%	1/4W	
R202	1-247-862-11	CARBON	20K	5%	1/4W	R277	1-247-887-00	CARBON	220K	5%	1/4₩	
						I						

Ref. No	. Part No.	<u>De</u>	escription			<u>Remarks</u>	Ref. No	<u>.</u>	Part No.	Desc	ription					<u>Remarks</u>
R278	1-247-887-00	CARBON	220K	5%	1/4W		R875	1	-249-421-11	CARBON	2. 2	K	5%	1/4W		
R283	1-249-441-11	CARBON	100K		1/4W		R876		-249-421-11		2. 2		5%	1/4W		
R285	1-249-441-11	CARBON	100K	5%	1/4W		<b>∆</b> R877		-212-881-11		100		5%	1/4W	F	
R287	1-247-862-11	CARBON	20K	5%	1/4W		R878		-249-417-11		1 K		5%	1/4W	•	
R290	1-249-437-11	CARBON	47K	5%	1/4W		R879		-249-417-11		1K		5%	1/4W		
														-/ -"		
R294	1-249-442-11	CARBON	510	5%	1/4W		<b>∆R880</b>	1	-212-881-11	FUSIBLE	100		5%	1/4W	F	
R295	1-249-441-11	CARBON	100K	5%	1/4W (H170	K)	R881		-249-421-11		2. 2			1/4W	•	
R296	1-249-441-11	CARBON	100K	5%	1/4W (H170	K)	R882	1	-249-421-11	CARBON	2. 2			1/4W		
R297	1-249-433-11	CARBON	22K	5%	1/4W		<b>∆R883</b>		-212-881-11		100		5%	1/4W	F	
R298	1-249-441-11	CARBON	100K	5%	1/4W		<b>∆</b> R889		-212-849-00		4. 7		5%	1/4W		
														-,	_	
R299	1-249-433-11	CARBON	22K	5%	1/4W (H170	K)	R891	1	-249~389-11	CARBON	4. 7		5%	1/4W		
R301	1-249-417-11	CARBON	1K	5%	1/4W		R892	1	-249-389-11	CARBON	4.7		5%	1/4W		
R302	1-249-437-11	CARBON	47K	5%	1/4W		<b>▲R900</b>	1	-212-934-00	FUSIBLE	1		5%	1/2W	F	
R303	1-249-437-11	CARBON	47K	5%	1/4W		<b>▲R901</b>	1	-212-950-00	FUSIBLE	4. 7		5%	1/2W	F	
					(H170:AEP, H70	0)	<b></b> AR902	1	-219-108-11	FUSIBLE	1. 5		5%	1W	F	
R304	1-247-897-11	CARBON	560K	5%	1/4W											
					(H170: AEP, H70	0)	R903	1	-247-903-00	CARBON	1 N		5%	1/4W		
R305	1-249-417-11	CARBON	1 <b>K</b>	5%	1/4W		R904	1	-249-405-11	CARBON	100		5%	1/4W		
					(H170:AEP, H70	0)	R905	1	-249-432-11	CARBON	18K		5%	1/4W		
R306	1-249-417-11	CARBON	1K	5%	1/4W		R906	1	-247-842-11	CARBON	3 K		5%	1/4W		
R307	1-249-437-11	CARBON	47K	5%	1/4W		R907	1	-249-431-11	CARBON	15K		5%	1/4W		
R308	1-249-417-11	CARBON	1K	5%	1/4W											
R309	1-249-417-11	CARBON	1K	5%	1/4W		R908	1	-247-854-11	CARBON	9. 1	(	5%	1/4W		
R310	1-249-417-11	CARBON	1 K	5%	1/4W		<b>▲</b> R909	1	-219-153-11	FUSIBLE	10		5%	1/4W	F	
							R910	1	-249-417-11	CARBON	1K		5% .	1/4W		
R340	1-249-433-11	CARBON	22K	5%	1/4W		R911	1	-249-417-11	CARBON	1 K		5%	1/4W		
R341	1-249-433-11	CARBON	22K	5%	1/4W		<b>▲R913</b>	1	-212-942-00	FUSIBLE	2. 2		5%	1/2W	F	
R351	1-249-417-11	CARBON	1K	5%	1/4W											
R352	1-249-437-11	CARBON	47K	5%	1/4W		R914	1	-249-423-11	CARBON	3. 3K	[	5%	1/4W		
R353	1-249-437-11	CARBON	47K	5%	1/4W		R921	1	-249-429-11	CARBON	10K		5%	1/4W		
					(H170: AEP, H70	0)	R922	1	-249-441-11	CARBON	100K		5%	1/4W		
R354	1-247-897-11	CARBON	560K	5%	1/4W		R923	1	-249-429-11	CARBON	10K		5%	1/4W		
					(H170: AEP, H70	0)	<b>▲R924</b>	1	-217-637-00	FUSIBLE	1		5%	1/4₩	F	
R355	1-249-417-11	CARBON	1K	5%	1/4W											
					(H170: AEP, H70	0)	R927	1	-249-417-11	CARBON	1 K	ļ	5%	1/4₩		
R356	1-249-417-11			5%	1/4W		R928		-249-417-11		1 K		5%	1/4W		
R357	1-249-437-11			5%	1/4W		R952		-247-903-00	-,	1N		5%	1/4₩		
R358	1-249-417-11			5%	1/4W		R953	1	-247-903-00	CARBON	1 M	!	5%	1/4W		
R359	1-249-417-11			5%	1/4₩		R954	1	-247-903-00	CARBON	1 M		5%	1/4W		
R360	1-249-417-11	CARBON	1 K	5%	1/4W											
D 407	1 047 007 00	a i DDay	2027		4 /400		R955		-249-429-11		10K		5%	1/4W		
R407	1-247-887-00		220K		1/4W		<b>▲R999</b>		-910-999-33		0. 22			1/4W	F	
R457 R486	1-247-887-00			5%	1/4W		K2001	1	-249-441-11	CARBON	100K		5%	1/4W	_	
	1-249-413-11			5%	1/4W								_	(H170	H 700	)
R801 R802	1-249-417-11			5%	1/4W				-249-421-11		2. 2K			1/4W		
NOUZ	1-249-438-11	CARBON	56K	5%	1/4W		1		-249-433-11		22K		5%	1/4₩		
R803	1-240-412-11	CADDON	470	EW	1 /4W		1		-249-433-11		22K		5%	1/4W		
R804	1-249-413-11 1-249-438-11			5% 5%	1/4W		1		-249-421-11		2. 2K			1/4W		
R851					1/4W		KOUUI	1.	-249-417-11	CARBON	1 K	:	5%	1/4W		
R852	1-249-417-11 1-249-438-11			5% 5%	1/4W 1/4W		P0001	1	-240_420_14	CADDON	1.07		٠.	1 /410		
R853	1-249-438-11			5%			1		-249-429-11 -249-429-11		10K		5% :«	1/4W		
	1 640-419-11	OUVDON	410	JA	1/ <b>4</b> ₩		1		-249-429-11 -249-429-11		10K		% ~	1/4W		
R854	1-249-438-11	CARRON	56K	5%	1/ <b>4</b> ₩		1		-249-429-11 -249-429-11		10K		5% 	1/4W		
R871	1-249-429-11			5%	1/4W		K3004	Τ.	-249-429-11	UNDUN	10K	3	<b>5%</b>	1/4W		
R872	1-249-437-11			5%	1/4W											
R873	1-249-429-11			5%	1/4W											
R874	1-247-883-00		150K		1/4W											
	000 00	311112011	10011	- 74	4/ 10		I									

Note: The components identified by mark ♠ or dotted line with mark ♠ are critical for safety.

Replace only with part number specified.

			MAI	<b>N</b> (inclu	ding POV	VER)	M	D-A	MD-E
Ref. No. Part No. Description		Remarks	Ref. No.	Part No.	Descrip	tion_			<u>Remarks</u>
< VARIABLE RESIST	OR >				< IC >				
RV81 1-238-601-11 RES, ADJ, CARBON	22K		IC31A	8-759-106-02	IC uPC4570	G2			
RV82 1-238-601-11 RES, ADJ, CARBON					( Haman and				
RV406 1-241-877-11 RES, VAR, CARBON	100K XZ(VOLUME)				< JUMPER RES	ISTOR >			
< COIL >			JW1	1-216-295-00		0	5%	1/10W	
T1 1-402-424-11 COIL (ANT, SW3) (F	1170.E DA AIIC U170K)			1-216-296-00 1-216-296-00		0	5% 5%	1/8₩ 1/8₩	
T2 1-406-346-11 COIL (OSC, SW3) (F				1-216-296-00		0	5%	1/8\ 1/8\	
12 110 010 11 0012 (000,000) (1	210124 224 11004 111 1017			1-216-296-00		0	5%	1/8W	
< TERMINAL >								-,	
					< TRANSISTOR	>			
* TB1 1-537-138-31 TERMINAL BOARD (									
TB1 1-537-238-21 TERMINAL BOARD (1			Q71A	8-729-602-36	TRANSISTOR	2SA1602			
* TB2 4-925-530-01 PLATE, GROUND (HI * TB3 4-942-204-01 PLATE, GROUND	70, H170K)				< RESISTOR >				
TM301 1-537-238-11 TERMINAL BOARD (\$	SPEAKER)				( MEDIDION )				
	<b>,</b>		R11	1-216-099-00	METAL CHIP	120K	5%	1/10W	
< TEST PIN >			R12	1-216-025-00	METAL CHIP	100	5%	1/10W	
			R13	1-216-100-00	METAL GLAZE	130K	5%	1/10W	
* TP81 1-568-449-11 HOUSING, CONNECTO	OR (PC BOARD) 3P		R14	1-216-067-00		5. 6K	5%	1/10W	
/ WIDDATOD			R21	1-216-099-00	METAL CHIP	120K	5%	1/10W	
< VIBRATOR >			R22	1-216-025-00	METAL CHIP	100	5%	1/10 <b>W</b>	
X51 1-577-126-11 VIBRATOR, CRYSTAI	. 7. 2MHz		R23	1-216-100-00		130K		1/10W	
X81 1-577-075-11 OSCILLATOR, CERAI	IIC 456kHz		R24	1-216-067-00	METAL CHIP	5. 6K	5%	1/10W	
			R31	1-216-033-00	METAL CHIP	220	5%	1/10W	
***************************************	***************	****	R32	1-216-033-00	METAL CHIP	220	5%	1/10W	
* A-2006-399-A MD-A BOARD (RA13)	()		R71	1-216-082-00	METAL GLAZE	24K	5%	1/10W	
********			R72	1-216-081-00		22K	5%	1/10W	
			R73	1-216-089-00	METAL CHIP	47K	5%	1/10W	
< CAPACITOR >			R74	1-216-089-00	METAL CHIP	47K	5%	1/10W	
C11 1-163-131-00 CERAMIC CHIP 390	)PF 5% 50V				< VARIABLE RI	ESISTOR >			
	022uF 5% 50V								
C13 1-124-234-00 ELECT 22t	ıF 20% 16V		RV11A	1-238-012-11	RES, ADJ, CAI	RBON 1K			
C18 1-163-117-00 CERAMIC CHIP 100	)PF 5% 50V		RV21A	1-238-012-11	RES, ADJ, CAI	RBON 1K			
C21 1-163-131-00 CERAMIC CHIP 390	PF 5% 50V				RES, ADJ, CAI				
C22 1-136-157-00 FILM 0.0	)22uF 5% 50V		RVIZA	1-238-016-11	RES, ADJ, CAI	KBON 1UK			
C23 1-124-234-00 ELECT 220			*****	******	**********	******	******	*******	
C28 1-163-117-00 CERAMIC CHIP 100			**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************				,
C31 1-124-234-00 ELECT 220	ıF 20% 16V	!		A-2006-400-A	MD-B BOARD (F	RB22A)			
C32 1-124-234-00 ELECT 220	ıF 20% 16V				*********				
C71 1-124-499-11 ELECT, NONPOLAR 1	R 1uF 20% 50V	r			< CAPACITOR :	>			
< JACK >			C11	1-163-131-00	CERAMIC CHIP	390PF	5%	50V	
· · · · · · · · · · · · · · · · · · ·			C12	1-136-157-00		0. 022uF		50V 50V	
* CNJ31 1-580-782-11 CONNECTOR, BOARD	TO BOARD		C13	1-124-234-00		22uF	20%	16V	
* CNJ72 1-580-411-11 SOCKET, CONNECTOR	R 4P		C14	1-136-273-91	FILM	75PF	5%	630V	
			C15	1-164-080-11	CERAMIC	390PF	10%	50V	
< CONNECTOR >									
* CNP32 1-580-772-11 PIN. CONNECTOR (1	oc boyon/ 15		C17		CERAMIC CHIP		5%	50V	
* CNP32 1-580-772-11 PIN, CONNECTOR ()  * CNP71 1-564-710-11 PIN CONNECTOR ()	•		C18		CERAMIC CHIP		5% 5*	50V	

C21

1-163-131-00 CERAMIC CHIP 390PF

1-136-157-00 FILM

1-124-234-00 ELECT

* CNP71 1-564-719-11 PIN, CONNECTOR (SMALL TYPE) 3P

50V

50V

20% 16V

5%

0.022uF 5%

22uF

# MD-B

Ref. No	. Part No.	<u>Desc</u>	ription			Remarks	Ref. No	. Part No.	<u>Descri</u>	ption			Remarks
C24	1-136-273-91	FILM	75PF	5%	630V				< COIL >				
C25	1-164-080-11		390PF	10%					( 001 <u>0</u> /				
C27	1-163-103-00			5%	50V		L11	1-410-780-11	INDUCTOR	27∎H			
C28	1-163-117-00			5%	50V		L21	1-410-780-11		27mH			
C31	1-124-234-00		22uF	20%			221	1 410 700 11	INDUCTOR	21MI			
					201				< TRANSISTO	D \			
C32	1-124-234-00	ELECT	22uF	20%	16V				\ IKMOIDIU	κ >			
C33	1-124-234-00		22uF	20%			Q51	8-729-808-01	TRANSISTOR	2SD1622-	-0		
C51	1-163-019-00						Q52	8-729-808-01		2SD1622-			
C52	1-163-019-00				50Y		Q53	8-729-808-01					
C53	1-163-022-00			10%				8-729-602-36		2SD1622-	-0		
				2070	•••		4.10	0 723 002 30	NOTOTONAL	2001002			
C54	1-136-559-11	FILM	0. 0047ul	5%	630V				< RESISTOR :	<b>S</b>			
C56	1-164-505-11				16V				( KDOTOTOK .				
C57	1-164-346-11				16V		R11	1-216-099-00	METAL CHIP	120K	E&	1 /1 NW	
C58	1-163-024-00			10%			R12	1-216-025-00				1/10W	
C71	1-124-499-11						R13	1-216-100-00		100		1/10W	
			W ODM N TO	20%			R14					1/10W	
		< JACK >					R15	1-216-067-00 1-249-430-11		5. 6K		1/10W	
		· onon /								12K		1/4W	
* CNJ31	1-580-782-11	CONNECTOR	ROADD TO BO	ADD			R21	1-216-099-00		120K		1/10W	
	1-580-782-11	•					R22	1-216-025-00		100	5%	1/10W	
	1-580-411-11			עאא			R23	1-216-100-00		130K		1/10W	
. 011372	1 300 411 11	SUCKEI, CU	MMECION 4F				R24	1-216-067-00		5. 6K		1/10W	
		< CONNECTO	1D \				R25	1-249-430-11	CARBON	12K	5%	1/4W	
		COMMECTO	N /				DA4		WBB				
* CND32	1-580-781-11	DIN CONNE	CTOD (DC DA)	DD) 70			R31	1-216-033-00		220	5%	1/10W	
							R32	1-216-033-00		220	5%	1/10W	
+ CHI II	1-564-719-11	rin, conne	CIOK (SHALL	ITPB)	31		R41	1-249-393-11		10	5%	1/4W	
		< DIODE >					R42	1-249-393-11		10	5%	1/4W	
		( JUDE )					R51	1-216-075-00	METAL CHIP	12K	5%	1/10W	
D31	8-719-016-74	DIODE 1S	S352			i	R52	1-216-075-00	METAL CUID	104		1 /1 00	
	- 1-1 1-1 1-1						R53			12K	5% 5%	1/10W	
		< IC >					R54	1-216-073-00		10K	5% =~	1/10₩	
						İ	R55	1-216-309-00		5. 6	5%	1/10₩	
IC31B	8-759-106-02	IC uPC45	70G2				R56	1-216-309-00			5%	1/10W	
						]	R71	1-216-298-00			5% =~	1/10W	
		< JUMPER R	ESISTOR >			Ī	R72	1-216-082-00 1-216-081-00		24K		1/10V	
							R73			22K		1/10¥	
JW1	1-216-296-00	METAL CHIP	0	5%	1 /SW		R74	1-216-089-00		47K		1/10V	
JW2	1-216-295-00				1/10W	İ	R/4	1-216-089-00	MEINT CHIL	47K	3%	1/10¥	
JW3	1-216-295-00				1/10W	l			/ VADIABLE S	potomon ·			
JW4	1-216-295-00				1/10W				< VARIABLE R	F21210K >			
JW5	1-216-295-00				1/10W		DV11D	1-939-019-11	DEG 101 C.	מאס מאס			
		VIII	•	~~	1, 1V#			1-238-012-11					
JW6	1-216-295-00	METAL CHIP	0	5%	1/10W			1-238-551-11					
JW7	1-216-295-00				1/10W 1/10W	}		1-238-012-11					
JW52	1-216-296-00				1/10W 1/8W			1-238-551-11					
JW53	1-216-296-00				1/8₩		V411R	1-238-016-11	res, adj, cai	KBON 10K			
JW54	1-216-296-00						DUZOD	1 000 010 11	DD2 157 011				
4 11 4 3	T PTO 790_00	MEINE CHIP	v	U/A	1/8W		KALSR	1-238-016-11	kes, adj, cai	KBON 10K			
JW55	1-216-296-00	MRTAL CHIP	0	5%	1/8W				/ DELLE S				
JW56	1-216-296-00				1/8W				< RELAY >				
J₩57	1-216-296-00				1/8W		nves	1 515 504 44	DRI AV				
JW58	1-216-296-00						RY31	1-515-726-11	KELAY				
JW59	1-216-296-00				1/8₩ 1/9₩				/ MD / N/CD 4				
	T 510 630-00	MOIND CHIP	U		1/8 <b>W</b>			•	< TRANSFORMER	<b>:</b> >			
JW60	1-216-296-00	METAL CHIP	0	5% :	1/8W		TE1	1_406_410_11_6		OTI 1 AMY 011			
JW61	1-216-296-00				1/8W		T51	1-406-419-11	CAIL' RIVE OF	CILLATION			
·	_ 510 500 00	-JIII VIIII	•	,,0	L/ UM		*******	********	<b></b>				
						1	********	· · · · · · · · · · · · · · · · · · ·	···	*******	** <b>*</b> **	· ~ ~ ~ ~ ~ ~ ~ * * * * *	

## SUB (including POWER TRANSFORMER/VOLUME/MIC HP/SW)

Ref. No.	Part No.	<u>Descripti</u>	<u>on</u>			Remarks	Ref. No.	Part No.	<u>Descript</u>	<u>ion</u>		Remarks	
*	A-4343-549-A	SUB BOARD, CON	PLETE (H17	0 : E. E	١)		C426	1-124-478-11	ELECT	100uF	20%	25V	
		*******					C427	1-124-478-11	ELECT	100uF	20%	25V	
*	A-4343-550-A	SUB BOARD, COM	IPLETE (H17	0 : AEP,	H700)		C428	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50 <b>V</b>	
		********	********	****	*****		C429	1-126-926-11	ELECT	1000uF	20%	10V	
*	A-4343-552-A	SUB BOARD, COM					C603	1-164-004-11	CERANIC CHIP	0. 1uF	10%	25V (H170K)	
*	A-4343-573-A	SUB BOARD, COM			)		C604	1-126-101-11	ELECT	100uF	20%	16V (H170K)	
		********					C605	1-126-101-11	ELECT	100uF	20%	16V(H170K)	
							C606	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V (H170K)	
*	1-705-409-11	SUB COMBINED H	BOARD				C607	1-124-589-11	ELECT	47uF	20%	16V(H170K)	
							C608	1-163-017-00	CERAMIC CHIP	0. 0047uF	5%	50V (H170K)	
		< CAPACITOR >											
								1-124-611-00		1uF	20%	50V (H170K)	
C201		CERANIC CHIP		10%	25V				CERAMIC CHIP	0. 0056uF	5%	50V (H170K)	
C202		CERANIC CHIP		5%	50V			1-124-903-11		luF	20%	50V (H170K)	
C203	1-124-254-00		0. 68uF	20%	50V				CERAMIC CHIP		1.00/	50V (H170K)	
C204		CERANIC CHIP		5%	50V		C613	1-103-010-11	CERAMIC CHIP	0. 001ZuF	10%	50V (H170K)	
C205	1-124-257-00	ELECI	2. 2uF	20%	50 <b>Y</b>		C614	1-124-903-11	RI RCT	1uF	20%	50V (H170K)	
C206	1-163-117-00	CERAMIC CHIP	10000	5%	50V				CERANIC CHIP		5%	50V (H170K)	
C207	1-126-157-11		10uF	20%	16V		C617		CERAMIC CHIP		10%	25V (H170K)	
C208		CERANIC CHIP			25V		C618		CERAMIC CHIP		10%	25V (H170K)	
C209	1-124-257-00		2. 2uF	20%	50V				CERANIC CHIP		10%	25V (H170K)	
C301		CERANIC CHIP		10%	25 <b>V</b>								
							C620	1-164-232-11	CERAMIC CHIP	0. 01uF		50V (H170K)	
C302	1-163-133-00	CERAMIC CHIP	470PF	5%	50V		C621	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V (H170K)	
C303	1-124-254-00	ELECT	0. 68uF	20%	50V		C622	1-164-232-11	CERAMIC CHIP	0. 01uF		50V (H170K)	
C304	1-163-133-00	CERAMIC CHIP	470PF	5%	50V		C623	1-163-117-00	CERAMIC CHIP	100PF	5%	50 <b>V</b>	
C305	1-124-257-00	ELECT	2. 2uF	20%	50V		C624	1-124-903-11	ELECT	1uF	20%	50 <b>V</b>	
C306	1-163-117-00	CERAMIC CHIP	100PF	5%	50V								
							C625		CERANIC CHIP		10%	50V	
C307	1-126-157-11		10uF	20%	16V		C626	1-124-903-11		luF	20%	50V	
C308		CERAMIC CHIP		0.00	25V		C627		CERAMIC CHIP		5%	50V (H170K)	
C309	1-124-257-00		2. 2uF	20%	50V		C628 C629	1-124-903-11	CERANIC CHIP	1uF	20% 10%	50V (H170K)	
C401 C402	1-126-933-11	CERANIC CHIP	100uF	20%	16V 25V		(029	1-103-005-11	CERAMIC CHIF	o. oolur	10%	50V (H170K)	
0402	1-103-030-00	CERAMIC CHIP	v. rur		201		C630	1-124-903-11	ELECT	1uF	20%	50V (H170K)	
C403	1-163-038-00	CERANIC CHIP	0. 1uF		25V		C631		CERANIC CHIP		2011	50V	
C404	1-124-443-00		100uF	20%	10V		C632		CERANIC CHIP		5%	50V	
C405	1-124-443-00		100uF	20%	10V		C633	1-163-005-11	CERANIC CHIP	470PF	10%	50V	
C407	1-124-257-00		2. 2uF	20%	50V		C636	1-126-157-11	ELECT	10uF	20%	16V	
C408	1-163-117-00	CERAMIC CHIP	100PF	5%	50V								
							C637	1-163-117-00	CERAMIC CHIP	100PF	5%	50 <b>V</b>	
C409	1-164-222-1	1 CERAMIC CHIP	0. 22uF		25V		C638	1-126-101-11	ELECT	100uF	20%	16V	
C410	1-164-222-13	1 CERAMIC CHIP	0. 22uF		25V		C639	1-126-157-11	ELECT	10uF	20%	16V	
C411	1-163-141-0	D CERAMIC CHIP		5%	50V		C640		CERAMIC CHIP			50V	
C412	1-124-903-1		1uF	20%	50V		C641	1-164-232-11	CERAMIC CHIP	0. 01uF		50V (H17 K)	
C413	1-124-443-0	0 ELECT	100uF	20%	10V		0001	1 104 000 11	arnivia autr	0 01 D		COV	
C41.4	1 104 440 0		100 5	0.00	107		C681		CERANIC CHIP		F.W	50V	
C414 C415	1-124-443-0		100uF	20%	10V		C682 C683		CERANIC CHIP		5% 10%	50V 50V	
C415		O CERAMIC CHIP			25V 25V		C686		CERAMIC CHIP	10uF	20%		
C417	1-163-038-0	O CERANIC CHIP	0. 1uF 33uF	20%	. 35V		C687	1-126-157-11	CERANIC CHIP		20% 5%	16V 50V	
C419	1-124-482-1		1000uF	20%	10V			_ 100 111 00	Canada On II	20011	0.0	•••	
	- 100 000 1						C689	1-126-157-11	ELECT	10uF	20%	16V	
C420	1-163-038-0	O CERANIC CHIP	0. 1uF		25V		C691	1-124-604-00		330uF	20%	10V	
C421		O CERANIC CHIP		5%	50V		C692	1-124-604-00		330uF	20%	10V	
C422		O CERANIC CHIP		5%	50 <b>Y</b>		C4001	1-164-232-11	CERANIC CHIP	0. 01uF		50V	
C424	1-163-133-0	O CERANIC CHIP	470PF	5%	50V		C4002	1-164-232-11	CERAMIC CHIP	0.01uF		50V	
C425	1-163-133-0	O CERAMIC CHIP	470PF	5%	50V								

IC403 8-759-996-43 IC RC4558PS

### SUB (including POWER TRANSFORMER/VOLUME/MIC HP/SW)

Ref. No	o. Part No.	D	escription			Remarks	Ref. No.	Part No.	]	Descrip	tion			Remark
C4003	1-164-005-11	CERAMIC	CHIP 0.47uF		25V		IC404	8-759-916-25	ic s	SN74HC3	2AN			
								8-759-520-90						
		< CONNE	ECTOR >											
							IC601	8-759-636-22	IC B	450197F	P (H170	K)		
	1-573-101-11						IC602	8-759-636-55	IC N	45218AF	P			
			OR, BOARD TO BO	DARD										
	1-573-101-11		OR, BOARD TO B	A DD					< JACK	( >				
			OR, BOARD TO BO				1001	1 560 007 01	14077 (	(IIII A D.D.)	···········			
011100	1 000 100 11	COMILECT	on, bond to be	JAIL J			J601 J602	1-562-837-21		-	JNES)			
* CN407	1-566-970-11	HOUSING	, CONNECTOR (PC	BOARD) 81	P			1-562-837-21 1-562-837-21			1170K)			
* CN408	1-566-970-11	HOUSING	, CONNECTOR (PC	BOARD) 8	P			1 000 001 01	JACIL (	(MIC2) (I	ii (Oit)			
CN410	1-695-068-11	CONNECT	OR, FFC/FPC 151	•					< COIL	. >				
* CN601	1-568-454-11	PIN, CC	NNECTOR (PC BO)	ARD) 9P										
* CN602	1-573-100-11	SOCKET,	CONNECTOR 4P				L403	1-410-482-31	INDUCT	OR	100	uН		
							L404	1-410-482-31	INDUCT	OR	100	uН		
	1-564-321-00													
	1-569-508-11								< TRAN	SISTOR	>			
+ CN150	1 1-091-894-11	CONNECT	OR, FFC/FPC 15F	•										
		< DIODE						8-729-900-80			DTC1141			
		V DIODE						8-729-620-05			2SC2603			
D401	8-719-210-33	DIODE	EC10DS2					8-729-900-80 8-729-620-05			DTC114E			
D403	8-719-801-78		1SS184					8-729-804-41			2SC2603 2SB1122			
D404	8-719-021-41	DIODE	UZM5. 6X				4.0.	0 120 001 11	11011011	SION	6301162	,-3		
D405	8-719-021-77	DIODE	U <b>ZM8</b> . 2Z				Q402	8-729-804-41	TRANSIS	STOR	2SB1122	?-S		
D407	8-719-801-78	DIODE	1SS184					8-729-900-61			DTA114E			
							Q404	8-729-900-80	TRANSIS	STOR	DTC114E	S		
D410	8-719-801-78		1SS184				Q405	8-729-900-61	TRANSIS	STOR :	DTA114E	S		
D411	8-719-801-78		1SS184				Q406	8-729-900-61	TRANSIS	STOR 1	DTA114E	S		
D412 D414	8-719-801-78		1SS184			1								
D414 D416	8-719-210-33 8-719-801-78		EC10DS2					8-729-900-61			DTA114E			
DILU	0-113-001-10	DIODE	1SS184					8-729-900-80			DTC114E			
D601	8-719-303-65	DIODE	SEL4510-D (H17	OK)				8-729-900-65 8-729-900-65			DTA144E			
D602	8-719-303-65		SEL4510-D (H17	,				8-729-900-80			OTA 144E OTC 114E	_		
D810	8-719-312-09		RBA-402	•			4	0 120 000 00	11001010	oron i	/1C114E	3		
D1501	8-719-026-66	DIODE	SML1460E				Q412	8-729-900-61	TRANSIS	STOR I	TA114E	S		
D1502	8-719-026-66	DIODE	SML1460E					8-729-900-80			TC114E			
							Q414	8-729-900-80	TRANSIS	TOR I	TC114E	S		
	8-719-026-64		SML1260S				Q415	8-729-900-61	TRANSIS	STOR [	TA114E	S		
	8-719-026-64		SML1260S				Q602	8-729-620-05	TRANSIS	TOR 2	SC2603-	-EF		
	8-719-026-64		SML1260S											
	8-719-026-66 8-719-026-66		SML1460E				Q603	8-729-620-05	TRANSIS	TOR 2	SC2603-	-EF (	H170K)	
51000	8-719-020-00	DIODE	SML1460E											
D1509	8-719-026-68	DIODE	SML1960A					•	< RESIS	TOR >				
_	8-719-801-78		1SS184				R201	1-216-089-00 1	METAL C	บาบ	ATV	E <b>6</b> 4	1 /101	
								1-216-089-00 i			47K 47K	5% 5%	1/10W 1/10W	
		< IC >						1-216-057-00 I			2. 2K		1/10₩	
						}		1-216-063-00 h			3. 9K		1/10W	
	8-759-516-43		1053BCM					1-216-105-00 M			220K		1/10W	
	8-752-050-13		11101M											
	8-759-996-43		1558PS					l-216-025-00 h			100	5%	1/10₩	
	8-759-516-47		1066BCM					1-216-057-00 N			2. 2K	5%	1/10W	
10205	8-752-055-60	IC CXA	11578M			İ		l-216-105-00 ₩			220K	5%	1/10₩	
IC401	8-759-061-36	ור <b>ח</b> בר	964-302					l-216-097-00 N			100K		1/10W	
	8-759-207-05		272P				R210 1	l-216-066-00 M	IETAL CI	HIP	5. 1K	5%	1/10 <b>W</b>	
TC402		IN	_ , _ ,			1								

### **SUB** (including POWER TRANSFORMER/VOLUME/MIC HP/SW)

Ref. No.	Part No.	D	escription			Remarks	Ref. No.	Part No.	]	Description	<u>1</u>			Remarks
R211	1-216-025-00 NET	At i	CHIP 100	5%	1/10W		R431	1-216-080-00	METAL	CHIP	20K	5%	1/10W	
R211	1-216-057-00 MET				1/10W			1-216-090-00			51K	5%	1/10W	
					· .						100	5%	1/10W	
R213	1-216-081-00 NET			5% 5~	1/10₩	1		1-216-025-00						
R214	1-216-089-00 MET			5%	1/10W			1-216-121-00			1 M	5% 5%	1/10W	
R215	1-216-065-00 NET	AL	CHIP 4.7K	5%	1/10W		R435	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R301	1-216-089-00 NET.	AL :	CHIP 47K	5%	1/10W		R436	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	
R302	1-216-089-00 MET.			5%	1/10W		R437	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R303	1-216-057-00 NET			5%	1/10W		R438	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R304	1-216-063-00 NET				1/10W			1-216-057-00			2. 2K		1/10W	
R305	1-216-105-00 MET				1/10W			1-216-041-00				5%	1/10W	
ROUG	1 210 100 VV MD1	ш	onii bbuk	0.4	1/ 10#		****	1 210 011 00	401710	<b>0.111</b>	1.0	0.0	1, 1011	
R306	1-216-025-00 MET	AL	CHIP 100	5%	1/10W		R444	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R307	1-216-057-00 MET	ΆL	CHIP 2.2K	5%	1/10W		R445	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R308	1-216-105-00 NET	ΆL	CHIP 220K	5%	1/10W		R446	1-216-097-00	METAL	CHIP	100K	5%	1/10W	
R309	1-216-097-00 NET	AL	CHIP 100K	5%	1/10W		R447	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	
R310	1-216-066-00 MET	AL	CHIP 5.1K	5%	1/10W		R448	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
R311	1-216-025-00 NET	'AT	CHIP 100	5%	1/10W		R449	1-216-113-00	METAL	CHIP	470K	5%	1/10W	
							R450	1-216-057-00			2. 2K		1/10W	
R312	1-216-057-00 NET				1/10W									
R313	1-216-081-00 MET			5%	1/10W		R451	1-216-097-00			100K	_	1/10₩	
R314	1-216-089-00 MET				1/10W		R452	1-216-097-00			100K		1/10W	
R315	1-216-065-00 NET	AL	CHIP 4.7K	5%	1/10₩		R453	1-216-065-00	METAL	CHIP	4. 7K	5%	1/10W	
R401	1-216-037-00 MET	`AL	CHIP 330	5%	1/10W		R454	1-216-097-00	NETAL	CHIP	100K	5%	1/10W	
R402	1-216-037-00 MET			5%	1/10W		R455	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
R403	1-216-037-00 MET			5%	1/10W		R456	1-216-089-00			47K	5%	1/10W	
R404	1-216-057-00 MET				1/10W		R457	1-216-089-00				5%	1/10W	
R405	1-216-057-00 MET				1/10W		R458	1-216-088-00				5%	1/10W	
N400	1 210 007 00 ME	ını	onti 2. Da	0.0	1/ 10#		1100	1 010 000 00	#D111D	<b>U</b>	4011	0.0	1/10#	
R406	1-216-113-00 MET	TAL	CHIP 470K	5%	1/10W		R459	1-216-089-00	METAL	CHIP	47K	5%	1/10W	
R407	1-216-113-00 MET	TAL	CHIP 470K	5%	1/10W		R460	1-216-065-00	METAL	CHIP	4.7K	5%	1/10W	
R408	1-216-073-00 MET	TAL	CHIP 10K	5%	1/10W		R461	1-216-081-00	METAL	CHIP	22K	5%	1/10W	
R409	1-216-073-00 MET			5%	1/10W		R462	1-216-082-00	METAL	GLAZE	24K	5%	1/10W	
R410	1-216-045-00 NET			5%	1/10W		R463	1-216-073-00				5%	1/10W	
R411	1-216-037-00 MET	ΓAL	CHIP 330	5%	1/10W		R464	1-216-073-00			10K	5%	1/10W	
R412	1-216-073-00 MET	ΓAL	CHIP 10K	5%	1/10W		R466	1-216-025-00	METAL	CHIP	100	5%	1/10W	
R413	1-216-045-00 MET	ΓAL	CHIP 680	5%	1/10W		R467	1-216-025-00	METAL	CHIP	100	5%	1/10W	
R414	1-216-073-00 NET	ΓAL	CHIP 10K	5%	1/10W		R470	1-216-073-00	NETAL	CHIP	10K	5%	1/10W	
R415	1-216-083-00 MET	ΓAL	CHIP 27K	5%	1/1 <b>0W</b>		R471	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R416	1-216-073-00 NET	TAT	CHID 10E	5%	1/10 <b>W</b>		R472	1-216-073-00	METAI	CHIP	10K	5%	1/10W	
R417												5%	1/10W	
	1-216-083-00 MET			5%	1/10W		R473	1-216-073-00						
R418	1-216-085-00 MET			5%	1/10W		R474	1-216-073-00			10K	5% 5%	1/10W	
R419	1-216-084-00 NET			5%	1/10W		R475	1-216-065-00			4. 7K		1/10W	
R420	1-216-089-00 MET	ΓAL	CHIP 47K	5%	1/1 <b>0W</b>		R601	1-216-073-00	METAL	CHIP	10K	5%	1/10W (H170K)	
R421	1-216-065-00 NET	ΓAL	CHIP 4.7K	5%	1/10W		R602	1-216-077-00	NETAL	CHIP	15K	5%	1/10W(H170K)	
R422	1-216-090-00 NET			5%	1/10W		R603	1-216-077-00	NETAL	CHIP	15K	5%	1/10W(H170K)	
R423	1-216-080-00 MET				1/10W		R604	1-216-083-00			27K	5%	1/10W(H170K)	
R424	1-216-090-00 NET				1/10W		R605	1-216-060-00			3 K	5%	1/10W (H170K)	
R425	1-216-025-00 MET			5%	1/10W		R606	1-216-059-00			2. 7K		1/10W (H170%)	
R426	1-216-065-00 ME	TAL	CHIP 4.7K	5%	1/10W		R607	1-216-077-00	METAL	CHIP	15K	5%	1/10W(H170K)	
R427	1-216-085-00 MET	TAL	CHIP 33K	5%	1/10W		R608	1-216-077-00	METAL	CHIP	15K	5%	1/10W(H17M)	
R428	1-216-089-00 MET	ΓAL	CHIP 47K	5%	1/10W		R609	1-216-073-00	METAL	CHIP	10K	5%	1/10W(H17M)	
R429	1-216-090-00 NET	ΓAL	CHIP 51K	5%	1/10W		R610	1-216-070-00	METAL	CHIP	7. 5K	5%	1/10W(H17M)	
R430	1-216-084-00 NET				1/10W		R611	1-216-094-00			75K		1/10W(H17M)	
		_												

## SUB (including POWER TRANSFORMER/VOLUME/MIC HP/SW)

Ref. No	o. Part No.	Description	<u>l</u>		<u>Remarks</u>	Ref. No.	Part No.	Ξ	escription	<u>n.</u>			Remarks
R612	1-216-070-00 METAL	. CHIP	7. 5K	5%	1/10W(H170K)	R1522	1-216-041-00	METAI	CHID	470	5%	1/10W	
R613	1-216-094-00 NETAL			5%	1/10W(H170K)		1-216-045-00			680	5%	1/10W	
R616	1-216-045-00 METAL			5%	1/10W		1-216-049-00			1K	5%	1/10W	
R617				5%	1/10W		1-216-067-00			5. 6K			
R618	1-216-060-00 METAL			5%	1/10W		1-216-029-00					1/10W	
	I DIO OOO OO MDIII	, 021122	<b></b>	474	17 1011	KIULU	1 210 023 00	MEINL	CHIF	150	5%	1/10W	
R619	1-216-025-00 NETAL	CHIP	100	5%	1/10₩	R1527	1-216-029-00	METAL	CHIP	150	5%	1/10W	
R620	1-216-045-00 NETAL	CHIP	680	5%	1/10W(H170K)		1-216-073-00			10K	5%	1/10W	
R621	1-216-121-00 NETAL	CHIP	1 <b>N</b>	5%	1/10W(H170K)		1-216-049-00			1K	5%	1/10W	
R622	1-216-060-00 METAL	GLAZE	3K	5%	1/10W(H170K)		1-216-298-00			2. 2	5%	1/10W	
R623	1-216-025-00 NETAL	CHIP	100	5%	1/10W(H170K)	R4002	1-216-298-00	NETAL (	CHIP	2. 2	5%	1/10W	
R624	1-216-121-00 METAL		1 M	5%	1/10W(H170K)	R4003	1-216-298-00	METAL (	CHIP	2. 2	5%	1/10W	
R626	1-216-049-00 METAL		1 <b>K</b>	5%	1/10W	R4004	1-216-298-00	NETAL (	CHIP	2. 2	5%	1/10W	
R627	1-216-089-00 METAL		47K	5%	1/10W	R4005	1-216-298-00	METAL (	CHIP	2. 2	5%	1/10W	
R628	1-216-063-00 NETAL		3. 9K	5%	1/10W	R4006	1-216-298-00	METAL (	CHIP	2. 2	5%	1/10W	
R629	1-216-089-00 METAL	CHIP	47K	5%	1/10W	R4007	1-216-298-00	METAL (	CHIP	2. 2	5%	1/10W	
R630	1-216-017-00 METAL	CHID	47	E &	1 /10W	D4000		VDD 11					
R632	1-216-097-00 METAL		100K		1/10W 1/10W		1-216-298-00			2. 2	5%	1/10W	
R633	1-216-097-00 METAL		100K		1/10W(H170K)		1-212-849-00		_		5%	1/4W F	
R634	1-216-035-00 METAL			5%	1/10W(N170K)		1-212-849-00			4. 7	5%	1/4W F	
R635	1-216-089-00 METAL			5%	1/10W		1-249-390-11				5% -~	1/6W	
Nooo	1 210 003 00 MEIAL	. CHII	41 IL	3.0	1/10#	K4421	1-216-049-00	MEIAL (	HIP	1 K	5%	1/10W	
R636	1-216-089-00 NETAL	CHIP	47K	5%	1/10W(H170K)			< VARIA	BLE RESIS	TOR >			
R676	1-216-049-00 METAL	CHIP	1 K	5%	1/10W								
R677	1-216-089-00 METAL	CHIP	47K	5%	1/10₩	RV201	1-241-136-11	RES. AD	J. CARBON	10K			
R678	1-216-063-00 METAL	CHIP	3. 9K	5%	1/10W		1-241-136-11						
R679	1-216-089-00 METAL	. CHIP	47K	5%	1/10W			.,	-,				
								< SWITC	H >				
R687	1-216-105-00 METAL	CHIP	220K	5%	1/10W								
R688	1-216-017-00 METAL	CHIP .	47	5%	1/10W	S1022	1-572-184-11	SWITCH,	KEYBOARD	(CONT	INUE)		
<b>∆</b> R831	1-219-119-11 FUSIB	LE	0. 1	5%	1/4W F	S1501	1-572-184-11	SWITCH,	KEYBOARD	(▲)			
<b>△R881</b>	1-219-119-11 FUSIB	LE	0. 1	5%	1/4W F	S1502	1-572-184-11	SWITCH,	KEYBOARD	<b>(►II</b>	)		
R1028	1-216-057-00 METAL	CHIP	2. 2K	5%	1/10W	S1503	1-572-184-11	SWITCH,	KEYBOARD	<b>(</b>			
Deres						S1504	1-572-184-11	SWITCH,	KEYBOARD	<b>(M)</b>			
	1-216-041-00 METAL				1/10W								
	1-216-045-00 NETAL				1/10W		1-572-184-11						
	1-216-049-00 NETAL				1/10W		1-572-184-11						
	1-216-053-00 NETAL		1. 5K		1/10W		1-572-184-11						
W1909	1-216-057-00 NETAL	CHIP	2. 2K	5%	1/10W		1-572-184-11						
R150e	1-216-065-00 NETAL	CHID	4 7¥	<b>54</b> ′	1/10₩	S1509	1-572-184-11	SWITCH,	KEYBOARD	(EDIT	/TIME/	FADE)	
_	1-216-075-00 METAL		4. 7K 12K		1/10W	01510	1 570 104 14	OWLEAN	W7000000	(0177)	••		
	1-216-065-00 METAL				1/10W		1-572-184-11				()		
	1-216-005-00 METAL		4. 7K 12K		1/10W 1/10W		1-572-184-11				-1		
	1-216-029-00 METAL		_		1/10W		1-572-184-11	-		•	s)		
	1 210 020 00 MEIAL	CILII .	130	UA	1/10#		1-572-184-11 ; 1-572-184-11 ;						
R1511	1-216-033-00 NETAL	CHIP	220	5%	1/10W	21014	. viu 104-11 i	υπ110Π,	AL I DUARD	(7)			
	1-216-037-00 NETAL		330	5%	1/10W	S1516	1-572-184-11	SWITCH.	KEYBOARD	(44)			
	1-216-041-00 NETAL				1/10W		1-572-184-11						
	1-216-045-00 METAL				1/10W		1-572-184-11						
R1515	1-216-049-00 METAL	CHIP	1K :		1/10W		1-572-184-11						
							1-572-184-11						
	1-216-075-00 METAL		L 2K	5%	1/10W								
	1-216-067-00 METAL		5. 6K	5%	1/10W		1-572-184-11						
	1-216-029-00 NETAL		150		1/10W		1-572-184-11						
	1-216-033-00 NETAL				1/10W		1-572-184-11						
R1521	1-216-037-00 NETAL	CHIP 3	330	5%	1/10W	S1524	1-572-184-11	SWITCH,	KEYBOARD	(HIGH	SPEED)	1	
						S1525	1-572-184-11 \$	SWITCH,	KEYBOARD	(CD SY	NC)		

Note: The components identified by mark ♠ or dotted line with mark ♠ are critical for safety. Replace only with part number specified.

Remarks

### SUB (including POWER TRANSFORMER/VOLUME/MIC HP/SW)

Ref. No.	Part No.	<u>De</u>	script	ion Remar	ks
S1526	1-570-837-11	SWITCH,	SLIDE	(DIRECTION MODE)	
S1527	1-570-849-11	SWITCH,	SLIDE	(DOLBY NR)	
<b>∆</b> VS801	1-572-675-11	SWITCH,	POWER	VOLTAGE CHANGE	
				(H170:E, EA, H170K)	

### < TEST PIN >

* TP101 1-564-517-11 PLUG, CONNECTOR 2P * TP201 1-564-518-11 PLUG, CONNECTOR 3P * TP401 1-564-518-11 PLUG, CONNECTOR 3P

### < VIBRATOR >

X401 1-567-819-11 VIBRATOR, CERAMIC 4MHz
X601 1-567-819-11 VIBRATOR, CERAMIC 4MHz (H170K)

### MISCELLANEOUS

### ***********

<b>▲T101</b>	1-450-769-11 TRANSFORMER, POWER (H170:AEP, H700)
<b>▲T101</b>	1-450-770-11 TRANSFORMER, POWER (H170:E, EA, AUS, H170K)
55	1-696-146-11 WIRE (FLAT TYPE) (16 CORE)
58	1-690-996-11 WIRE (FLAT TYPE) (4 CORE)
<b>*</b> 59	1-590-240-11 WIRE, FLAT TYPE (9 CORE)
60	1-690-997-11 CABLE, FLAT (11 CORE)
61	1-690-588-31 WIRE, FLAT TYPE (9 CORE)
<b>∆64</b>	1-574-804-11 CORD, POWER (H700:UK)
<b>∆</b> 64	1-574-805-11 CORD, POWER (H170: AEP, EA/H170K: EA/H700)
<b>∆64</b>	1-574-902-11 CORD, POWER (H170:E/H170K:E)
<b>∆</b> 64	1-690-056-11 CORD, POWER (H170:AUS)
167	1-638-983-11 PC BOARD, MOTOR FLEXIBLE
253	1-590-530-11 WIRE, FLAT TYPE
264	1-690-853-11 WIRE (FLAT TYPE) (19 CORE)
<b>∆</b> 305	8-848-144-11 DEVICE, OPTICAL KSS-240A
307	1-575-001-11 WIRE, FLAT TYPE (12 CORE)
ANT1	1-501-321-61 ANTENNA, TELESCOPIC (H170, H170K)
<b></b> ∆F801	1-532-078-00 FUSE (1A) (H700, H170: AEP, AUS)
<b></b> ∆F801	1-532-203-00 FUSE (2A) (H170:E, EA, H170K)
<b></b> ∆F802	1-532-078-00 FUSE (1A) (H170, H170K:E, EA)
HP101	A-2003-868-A BASE ASSY, HEAD
HRP101	A-2003-838-A BASE ASSY, HEAD
M101	X-4917-504-1 MOTOR ASSY (SLED)
M101A	X-3363-501-1 MOTOR ASSY, REEL (DECK A)
M101B	X-3363-501-1 MOTOR ASSY, REEL (DECK B)
M102	X-4917-523-3 MOTOR ASSY (SPINDLE)
M102A	X-3359-417-1 MOTOR (CAPSTAN MOTOR) ASSY (DECK A)
M102B	X-3359-417-1 MOTOR (CAPSTAN MOTOR) ASSY (DECK B)
M251	A-4608-362-A MOTOR (L) ASSY

Ref. No. Part No. Description

ACCESSORIES & PACKING MATERIALS

### ACCESSORIES & PACKING MATERIALS

1-501-369-11 ANTENNA (H700:UK) 1-501-374-11 ANTENNA, LOOP (H700:UK) 1-693-057-11 COMMANDER, STANDARD (RM-S150) 3-701-630-00 BAG, POLYETHYLENE (H700:UK)

3-755-073-11 MANUAL, INSTRUCTION (ENGLISH, FRENCH, SPANISH, CHINESE, DUTCH) (H700:UK)

- 4-941-548-01 LABEL, CLASS 1 (H170, H170K/H700:AEP)
- \$ 4-951-410-01 INDIVIDUAL CARTON (H700:UK)
- 4-951-934-01 CUSHION, UPPER
- * 4-951-935-01 CUSHION, LOWER

4-952-050-01 LABEL, MODEL NUMBER (AE) (H700:AEP)
4-952-381-01 LABEL, MODEL NUMBER (AU) (H170:AUS)

### 

# HARDWARE LIST

7-682-547-04 SCREW +BVTT 3X6 (S)

#2	7-685-649-79 SCREW +BVTP 3X14 TYPE2 IT-3
#3	7-685-647-79 SCREW +BVTP 3X10 TYPE2 N-S
#4	7-682-549-09 SCREW +BVTT 3X10 (S) (H170, H170K)
#5	7-621-255-15 SCREW +PTT 2X3 (S)
	7 001 THE OF COOPY TWO C (0)
#6	7-621-770-67 SCREW +PTT 2.6X6 (S)
#7	7-627-556-08 SCREW +P 2.6X2.8
#8	7-621-775-00 SCREW +B 2.6X3
#9	7-685-234-19 SCREW +KTP 2.6X8 TYPE2NON-SLIT
#10	7-685-646-79 SCREW +BVTP 3X8 TYPE2 N-S
#11	7-624-105-04 STOP RING 2.3, TYPE -E
#12	7-621-775-10 SCREW +B 2.6X4
#13	7-685-134-19 SCREW +BTP 2.6X8 TYPE2 N-S
#14	7-685-136-19 SCREW +P 2.6X12 TYPE2 NON-SLIT (H170, H7 OK

Published by Customer Relations and Service Group

9-957-082-11

# SS-H150/H170/H700

# SERVICE MANUAL



AEP Model **UK Model** E Model Australian Model

·SS-H150 is the speaker system in FH-B150.

·SS-H170 is the speaker system in FH-B170/B170K.

·SS-H700 is the speaker system in MHC-500/700

Photo:SS-H150

### **SPECIFICATIONS**

Speaker system 3 way system

Speaker units

Woofer: 13 cm dia., cone type Tweeter: 5 cm dia., cone type Super tweeter: 2 cm dia., dome

type

Enclosure Bass reflex

Frequency range 60 Hz — 20 kHz 88 dB/w/m

Sensitivity

Rated impedance 6 ohms

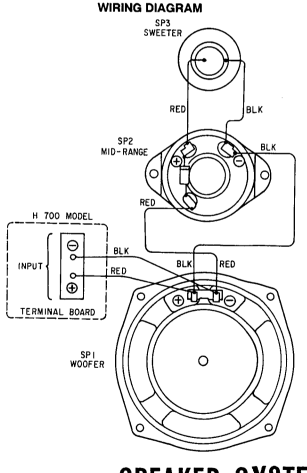
Dimensions Approx. 195 x 285 x 230 mm

(7 5/8×11 1/4×9 inches)

Weight

Approx. 3.0 kg (6 lb 10 oz)

net per speaker







### 3. EXPLODED VIEW AND PARTS LIST

### NOTE:

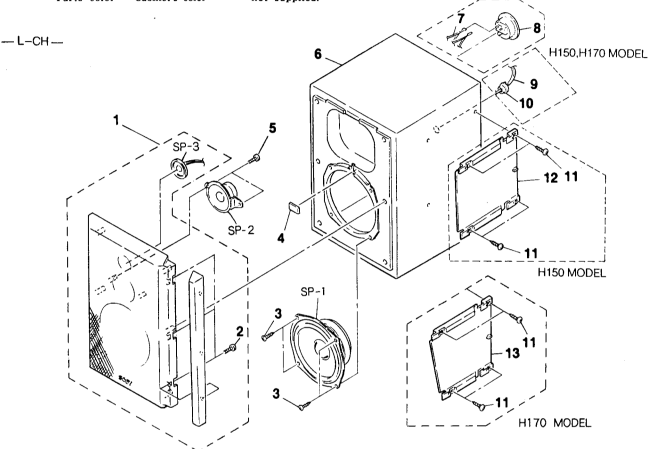
- XX, X mean standardized parts, so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE)...(RED)

Parts color Cabinet's color

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

H700 MODEL



Ref. No	o. Part No.	Description	Remarks	Ref. No.	Part_No.	Description	Remarks
2		(L) ASSY, FRONT (R) ASSY, FRONT (H170/H700) (L) ASSY, FRONT (H170/H700)		11 12 13 13 SP1	4-929-656-01 4-950-752-01 4-950-753-01	SCREW +BVTP 3.5X16 (H150, H170) PANEL, SIDE (H150) PANEL (L), SIDE (H170) PANEL (R), SIDE (H170) SPEAKER (13CM)	)
3 4 5 6	9-911-844-XX PACKII 7-685-646-79 SCREW X-4942-260-1 CABINI	·· <del>-</del>		SP2 SP3	1-544-236-11 ; 1-544-293-11 ;	` '	******
7 8 9 10	1-575-610-11 CORD, 1-537-332-11 TERMII 1-574-792-11 CORD,	• • • • • • • • • • • • • • • • • • • •			*********	& PACKING MATERIALS ************************************	

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# HCD-H170/H170K/H700

# SONY **SERVICE MANUAL**

AEP Model

UK Model HCD-H700

E Model HCD-H170/HCD-H170K

Australian Model East European Model Canadian Model

**SUPPLEMENT-1** 

File this supplement with the Service Manual.

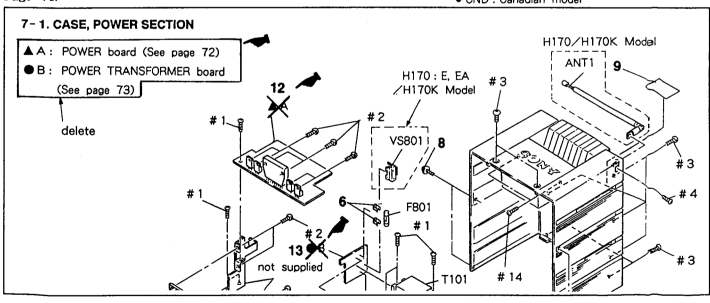
Subject: EXPRODED VIEWS/ELECTRICAL PARTS LIST Addition

1. The parts number for the following printed wiring boards are registered as independent parts. The original parts numbers for these wiring boards are changed accordingly.

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- EA : Saudi Arabia model
- · AUS: Australian model
- EE: East European model
- G : Germany model
- IT : Italian model
- CND : Canadian model

**SECTION 7 EXPLODED VIEWS** Page 71. 7-1. CASE, POWER SECTION

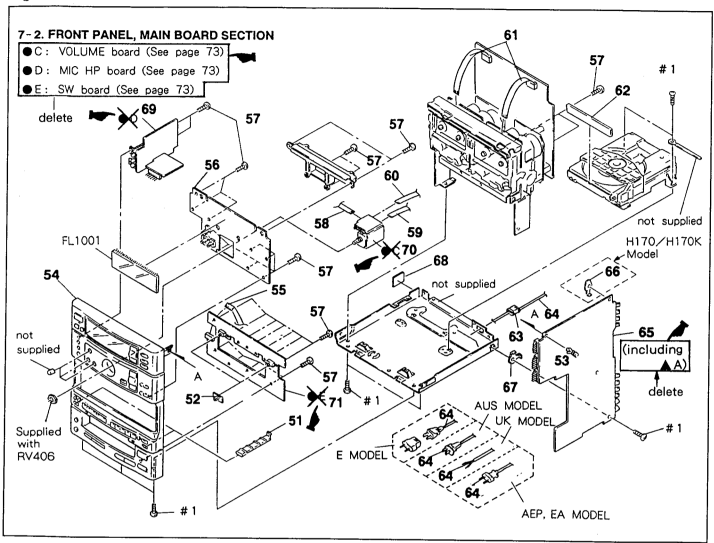
: Changed PART



Ref. No. Part No. Remarks Ref. No. Part No. Description A-4347-485-A POWER BOARD, COMPLETE (H170:E/EA, H170K model) A-4347-493-A POWER BOARD, COMPLETE (H170:AEP/EE, H700 model) ± 13

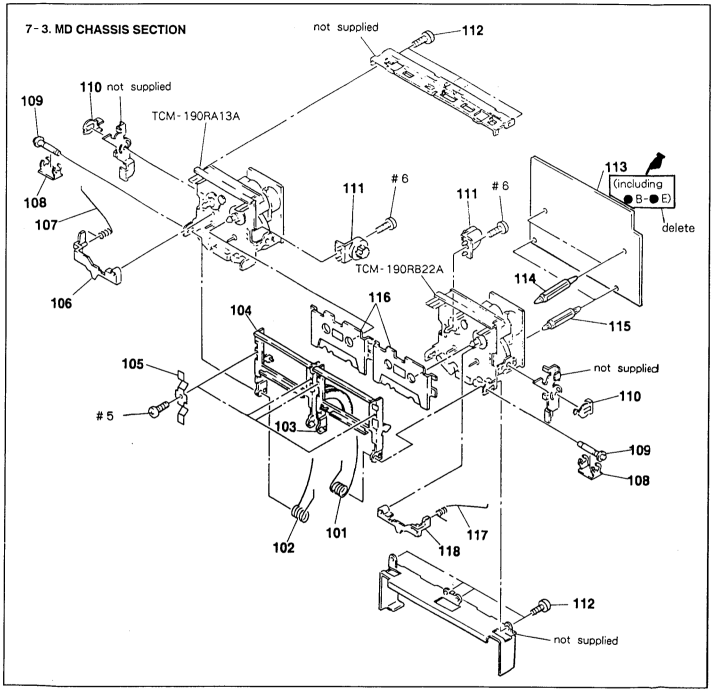
Description A-4347-494-A POWER BOARD, COMPLETE (H170:G/II model) A-4347-543-A POWER BOARD, COMPLETE (H170:AUS model) A-4356-343-A POWER BOARD, COMPLETE (H170:CND model) 1-643-352-11 POWER TRANSFORMER BOARD

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Ref. No. Part No.	<u>Description</u> <u>Remarks</u>	Ref. No. Part No. Description Remarks
* 65 A-4347-468-	A MAIN BOARD, COMPLATE (H170:E/EA/AUS model	* 69 A-4347-467-A MIC HP BOARD, COMPLATE (H170:CND/AEP/E/EA/EE/AUS, H700 model)
* 65 A-4347-484- * 65 A-4347-487- * 65 A-4347-488- * 65 A-4347-489-	A MAIN BOARD, COMPLATE (H170K model) A MAIN BOARD, COMPLATE (H170:AEP model) A MAIN BOARD, COMPLATE (H170:G/IT model)	* 69 A-4347-478-A MIC HP BOARD, COMPLATE  (H170:G/IT model)  * 69 A-4347-482-A MIC HP BOARD, COMPLATE (H170K model)
* 65 A-4347-492- * 65 A-4356-342-	(H700:AEP/UK model	* 70 1-643-349-12 VOLUME BOARD * 71 A-4347-470-A SW BOARD, COMPLATE (H170:G/IT model) * 71 A-4347-471-A SW BOARD, COMPLATE (EXCEPT H170:G/IT model)

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Ref. No. Part No.		Description	<u>n</u>	Remarks
* 113	A-4347-472-A	SUB BOARD,		(H170:AEP/E/EA/
			EE/AUS,	H170K, H700 model)
* 113	A-4347-476-A	SUB BOARD,	COMPLETE	(H170:G/IT model)
* 113	A-4356-345-A	SUB BOARD,	COMPLETE	(H170:CND model)

# SECTION 8 ELECTRICAL PARTS LIST

Ref. No. Part No.

Description

**Remarks** 

•For the list of individual parts constituting the MAIN BOARD, See the parts list "MAIN BOARD COMPLETE" in the Service Manual.

MAIN BOARD, COMPLETE ***********

- * A-4347-468-A (H170:E/EA/AUS model)
- * A-4347-487-A (H170:AEP model)
- * A-4347-488-A (H170:G/IT model)
- * A-4347-489-A (H170:EE model)
- * A-4356-342-A (H170:CND model)
- * A-4347-484-A (H170K model)
- * A-4347-492-A (H700:AEP/UK model)

POWER BOARD, COMPLETE

- * A-4347-485-A (H170:E/EA.H170K model)
- * A-4347-493-A (H170:AEP/EE, H700 model)
- * A-4347-494-A (H170:G/IT model)
- * A-4347-543-A (H170:AUS model)
- * A-4356-343-A (H170:CND model)

 ${\mbox{\ \ }}{\mbox{\ \ \ \ }}$  For the list of individual parts constituting the SUB BOARD, See the parts list "SUB BOARD COMPLETE" in the Service Manual.

MIC HP BOARD, COMPLETE *************

- * A-4347-467-A (H170:CND/AEP/E/EA/EE/AUS, H700 model)
- * A-4347-478-A (H170:G/IT model)
- * A-4347-482-A (H170K model)

Ref. No. Part No. Description

SW BOARD, COMPLETE

Remarks

******

- * A-4347-470-A (H170:G/IT model)
- * A-4347-471-A (EXCEPT H170:G/IT model)

VOLUME BOARD

* 1-643-349-12

SUB BOARD, COMPLETE ***********

- * A-4347-472-A (H170:AEP/E/EA/EE/AUS, H170K, H700 model)
- * A-4347-476-A (H170:G/IT model)
- * A-4356-345-A (H170:CND model)

POWER TRANSFORMER BOARD

* 1-643-352-11

Note:

CND: Canadian model
G: Germany model

IT : Italian model

EA : Saudi Arabia model EE : East European model AUS : Australian model

 Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

# FH-B170/B177/B170K,MHC-700

# SERVICE MANUAL

AEP Model

These systems are composed of following models. As for the service manual, it is issued for each component model, then, please refer to it.

E Model

East European Model

Australian Model

### COMPONENT MODEL NAME FOR THESE SYSTEM

	FH-B170	FH-B177	FH-B170K	MHC-700
TUNER, DECK, CD, AMPLIFIER	HCD-H170		HCD-H170K	HCD-H700
SPEAKER SYSTEM	SS-H170	SS-H177	SS-H170	SS-H700

### PARTS LIST

• Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items

EE : East European Model EA: Saudi Arabia Model

IT: Italian Model AUS: Australian

G: Germany Model

Part No.

Description

Remarks

1-501-369-11 ANTENNA (MHC-700)

1-501-374-11 ANTENNA, LOOP (except FH-B170) 1-569-007-11 ADAPTOR CONVERSION 2P (E. EA)

1-575-495-11 CORD, SPEAKER (MHC-700)

3-755-073-11 MANUAL, INSTRUCTION (AEP, North European, AUS)

(English, F, E, RC, NL)

3-755-073-41 MANUAL, INSTRUCTION (AEP, North European, G, IT)

(D, S, P, I)

3-755-073-51 MANUAL, INSTRUCTION (EE)

(English, D, SU, PL)

3-755-073-71 MANUAL, INSTRUCTION (E. EA)

(English, F, E, RC, NL)

Part No.

Description

Remarks

*4-951-405-01 INDIVIDUAL, CARTON (FH-B170; except AUS)

*4-951-407-01 INDIVIDUAL, CARTON (AUS)

*4-951-408-01 INDIVIDUAL, CARTON (G, IT, EE)

*4-951-409-01 INDIVIDUAL, CARTON (AEP, North European)

*4-951-411-01 INDIVIDUAL, CARTON (FH-B170K)

Note F: FRENCH

RC: CHINESE

D: GERMAN

NL: DUTCH (HOLLAND)

I : ITALIAN

S : SWEDISH

P: PORTUGUESE

SU: RUSSIAN

E: SPANISH

PL: POLAND

COMPACT HI-DENSITY COMPONENT SYSTEM



**Sony Corporation Audio Group** 

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